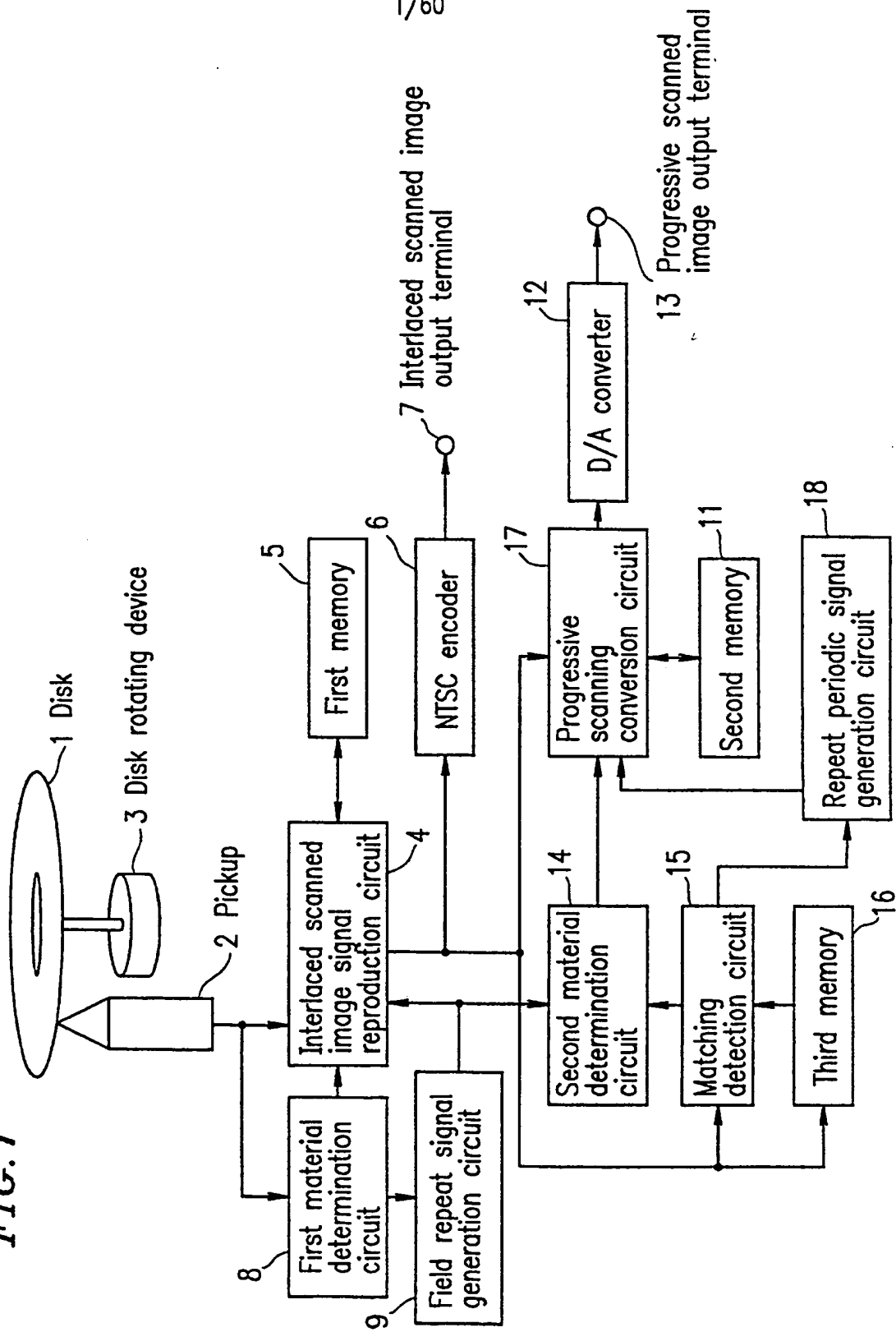


FIG. 1



2/60

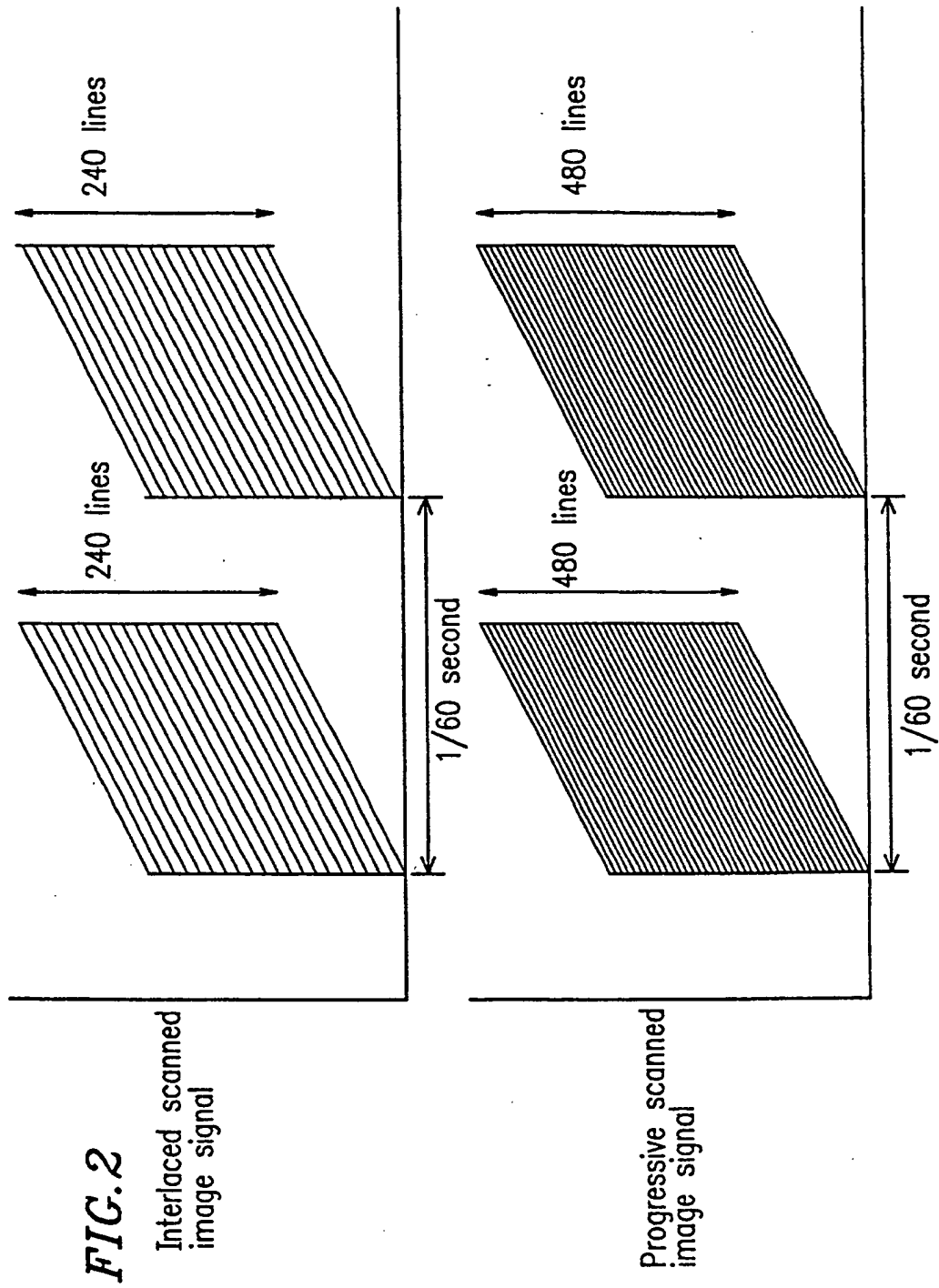


FIG. 3

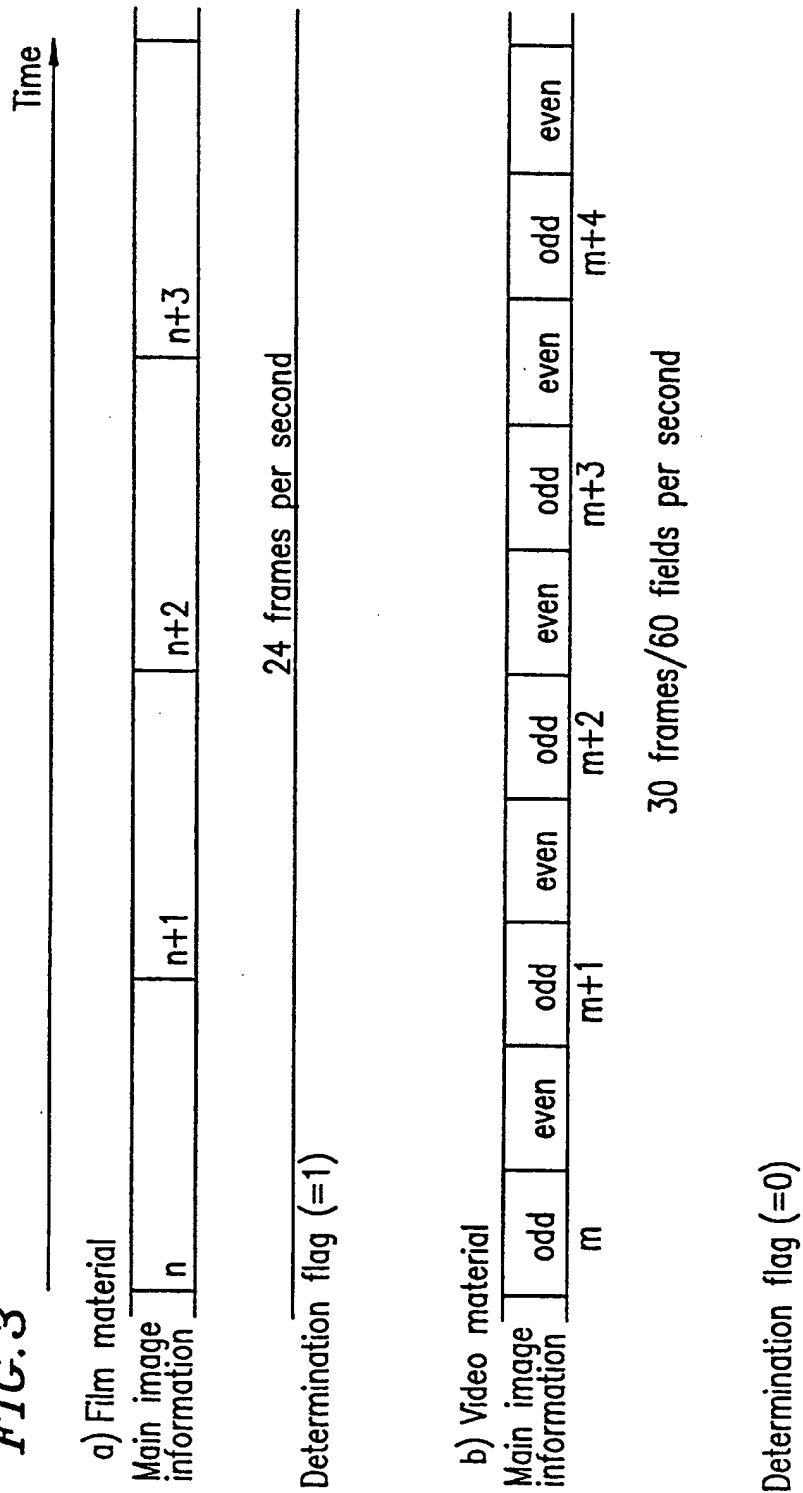


FIG. 4

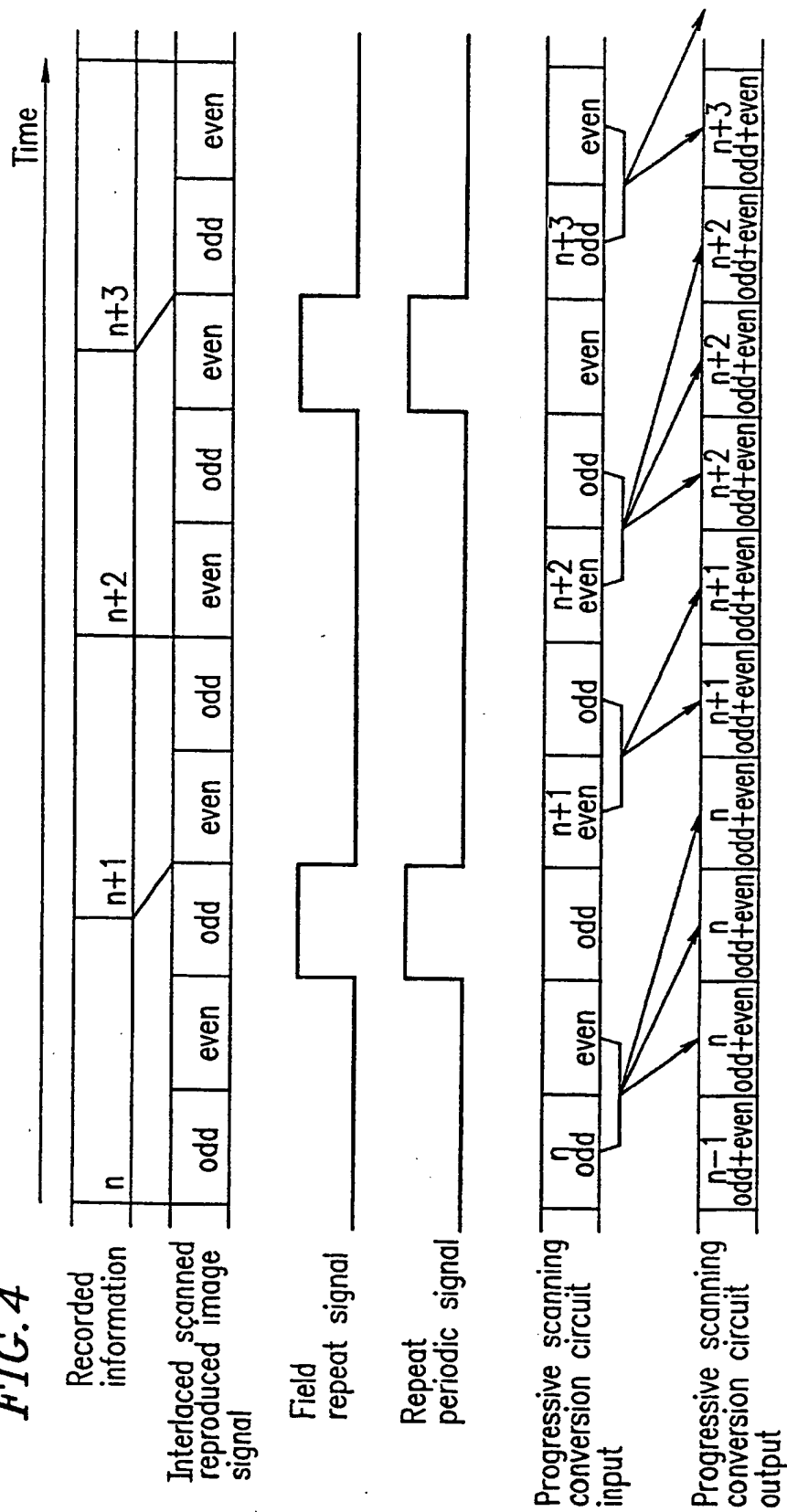
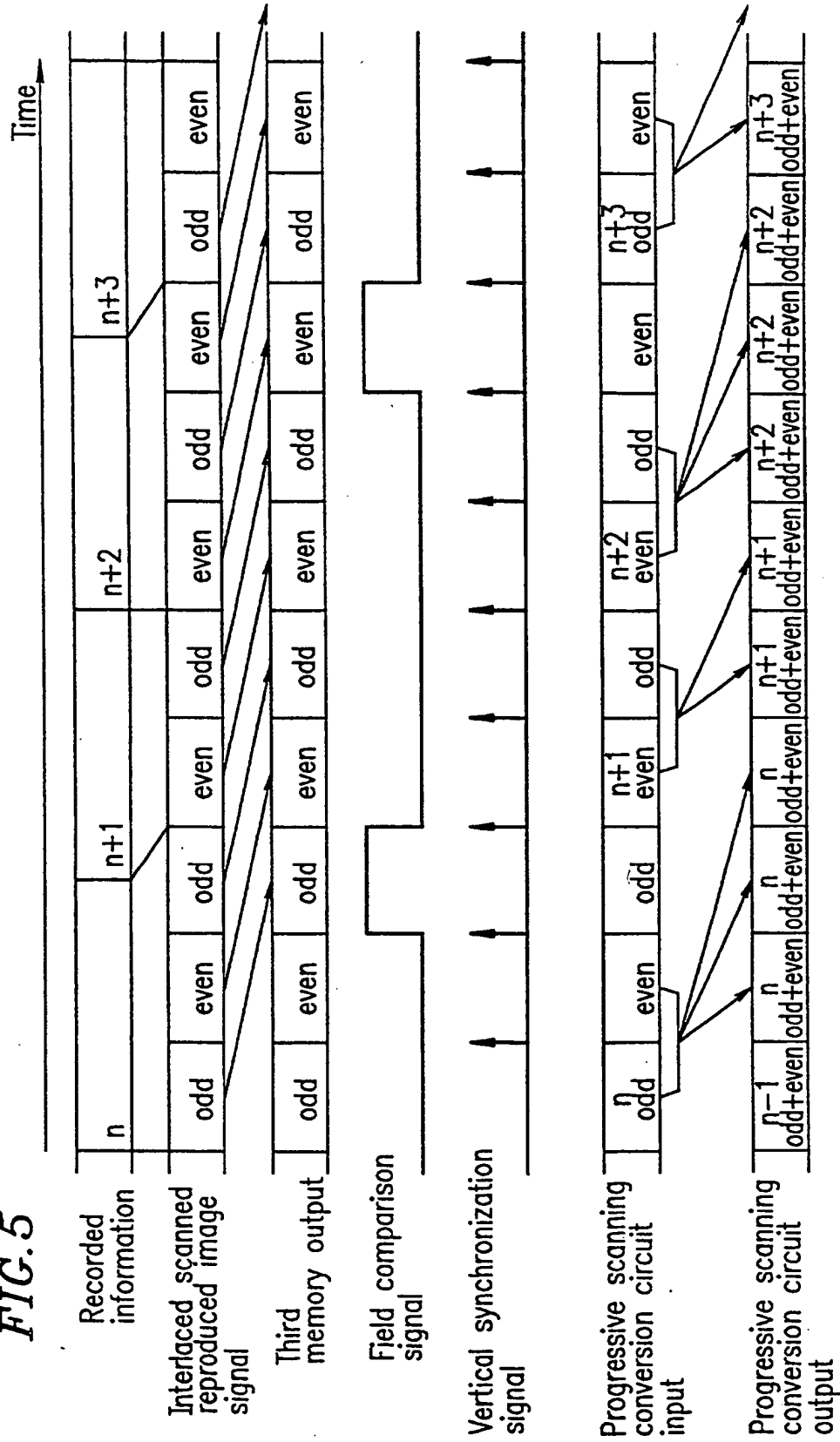


FIG. 5



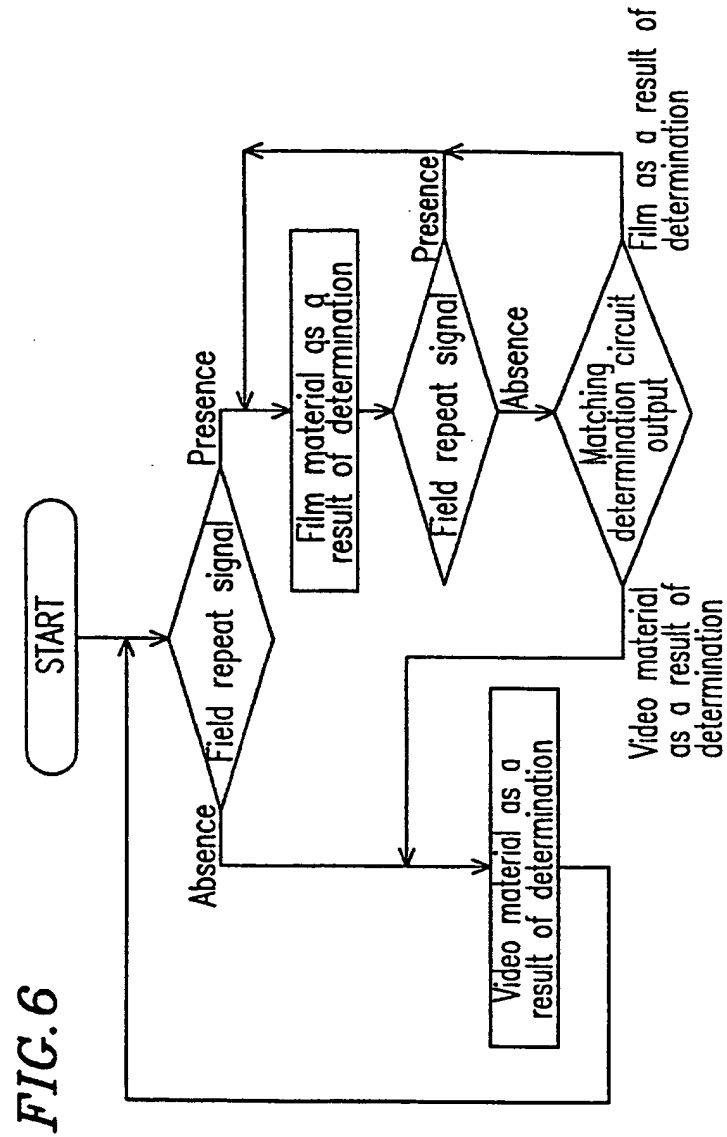
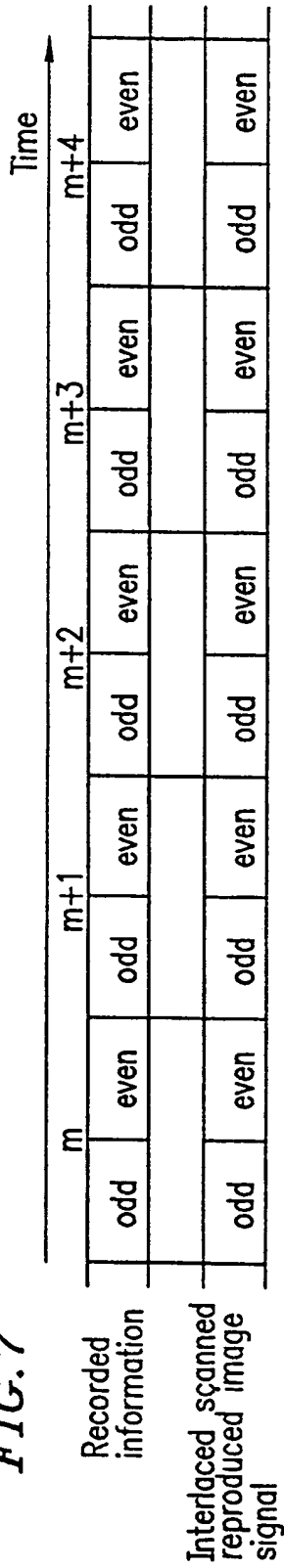


FIG. 7



Field repeat signal (=0)

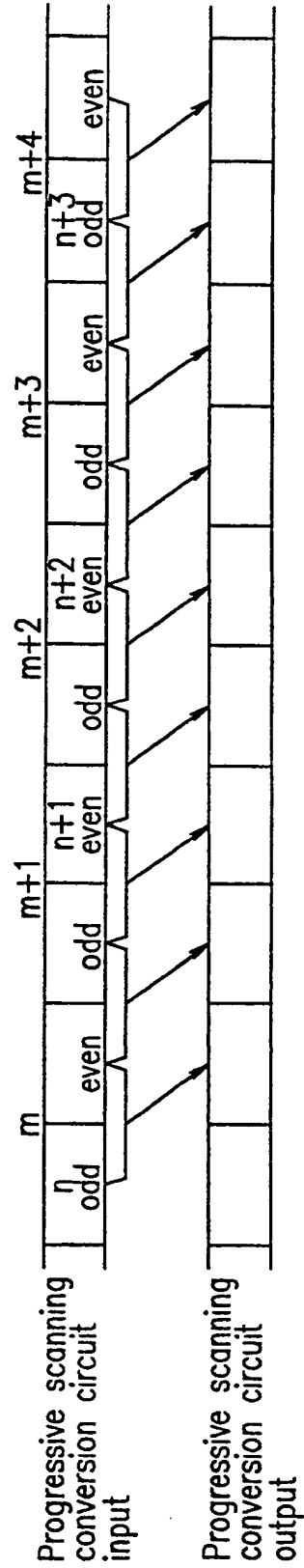
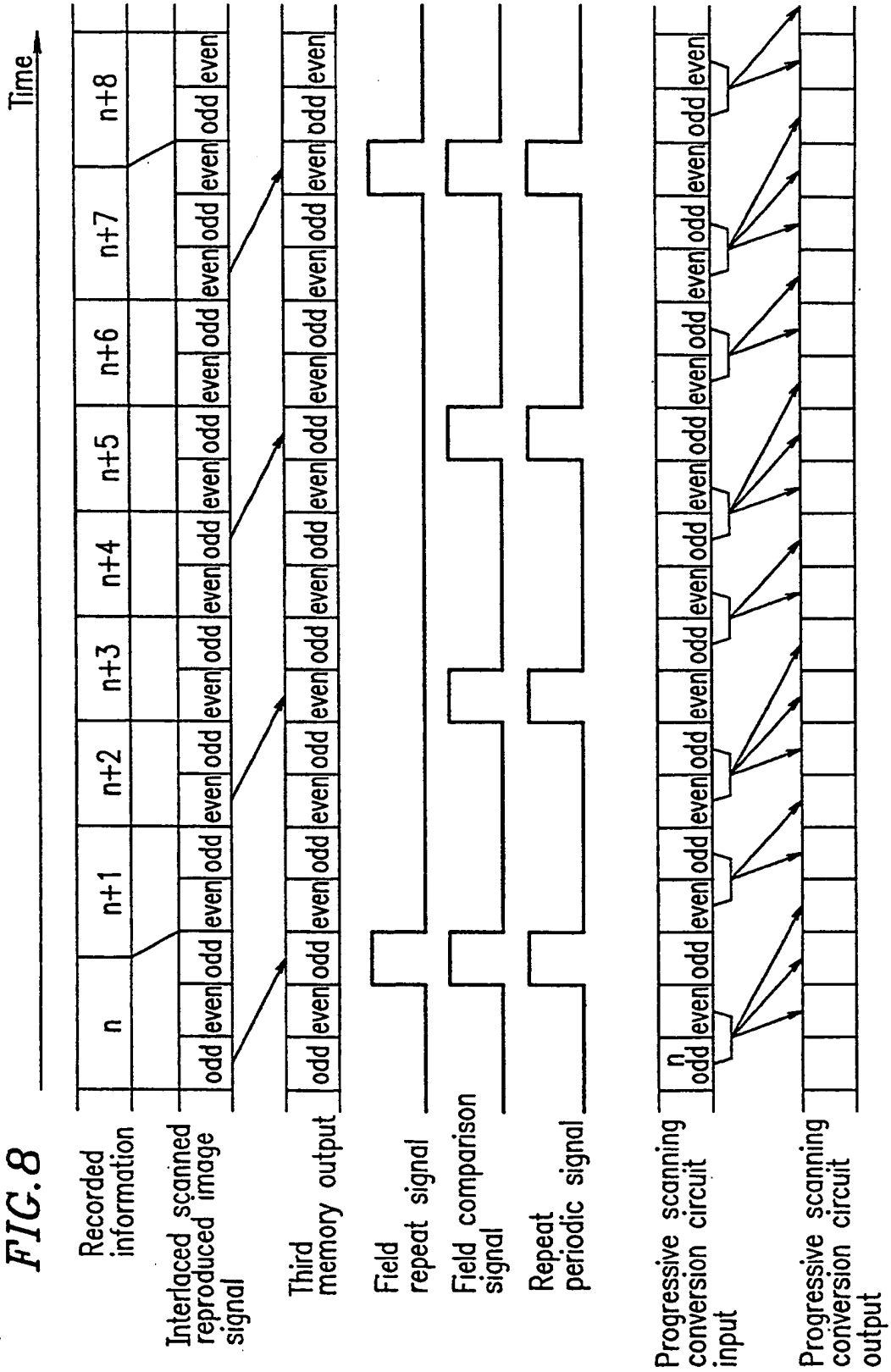


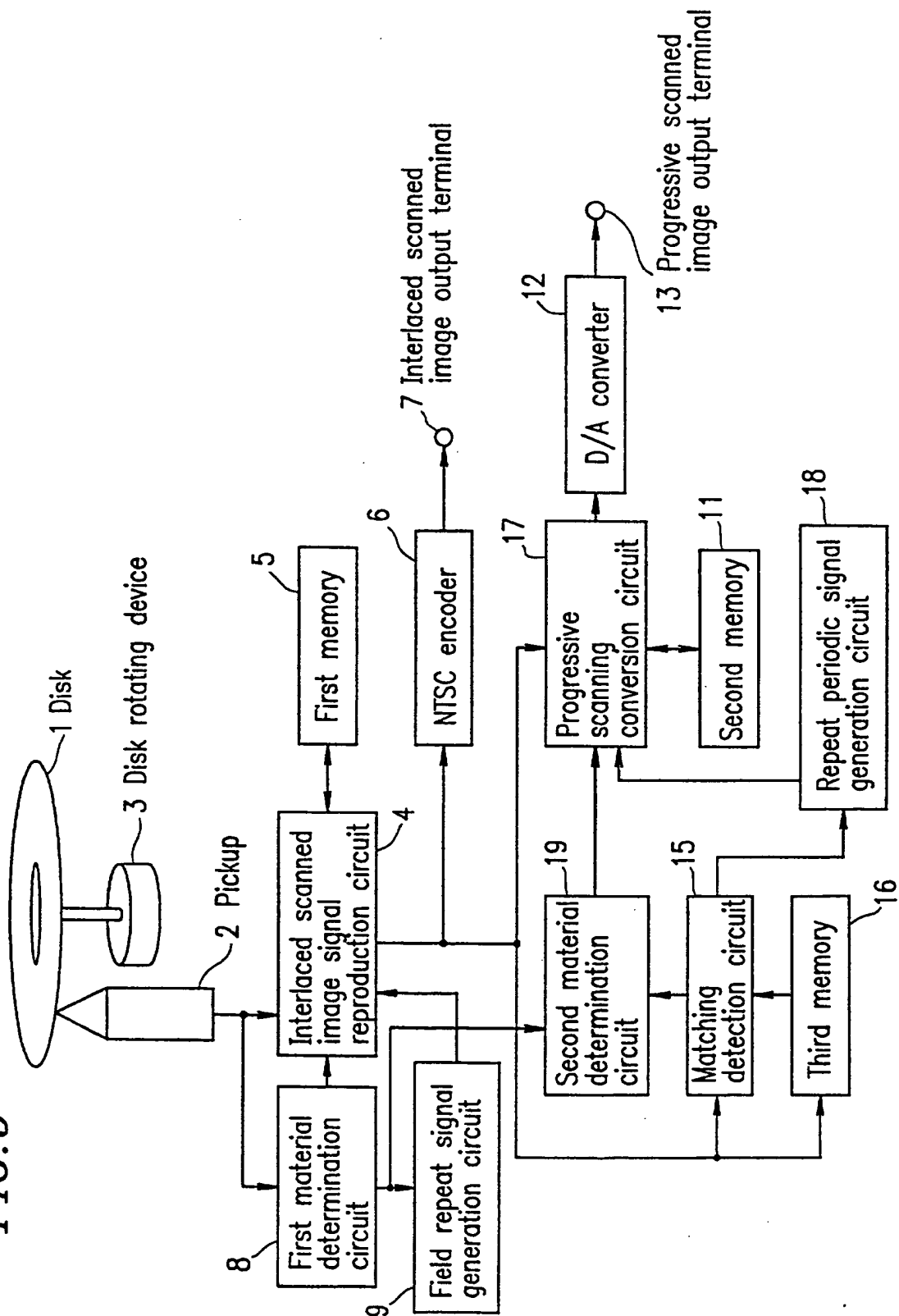
FIG. 8





9/60

FIG. 9



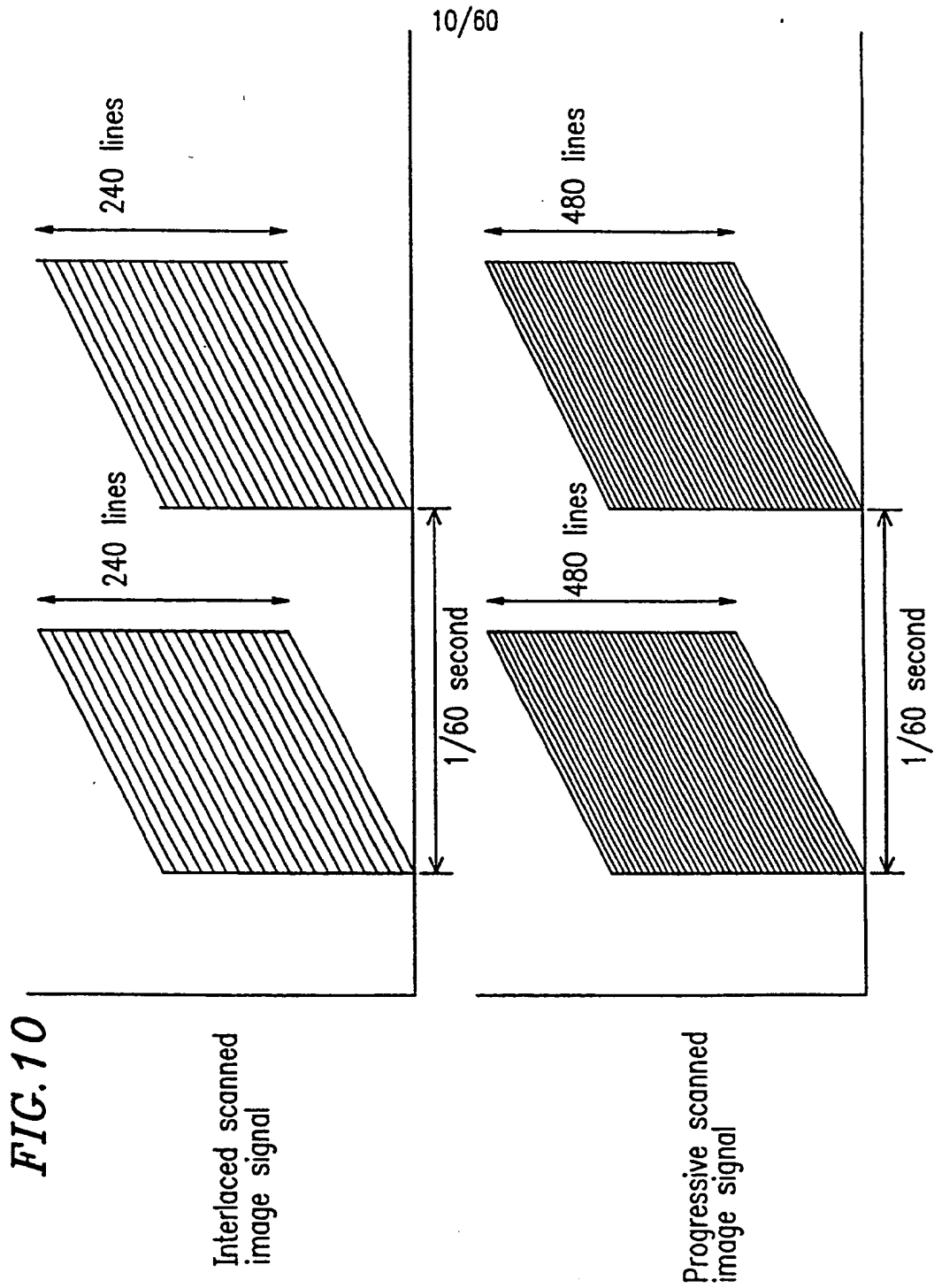
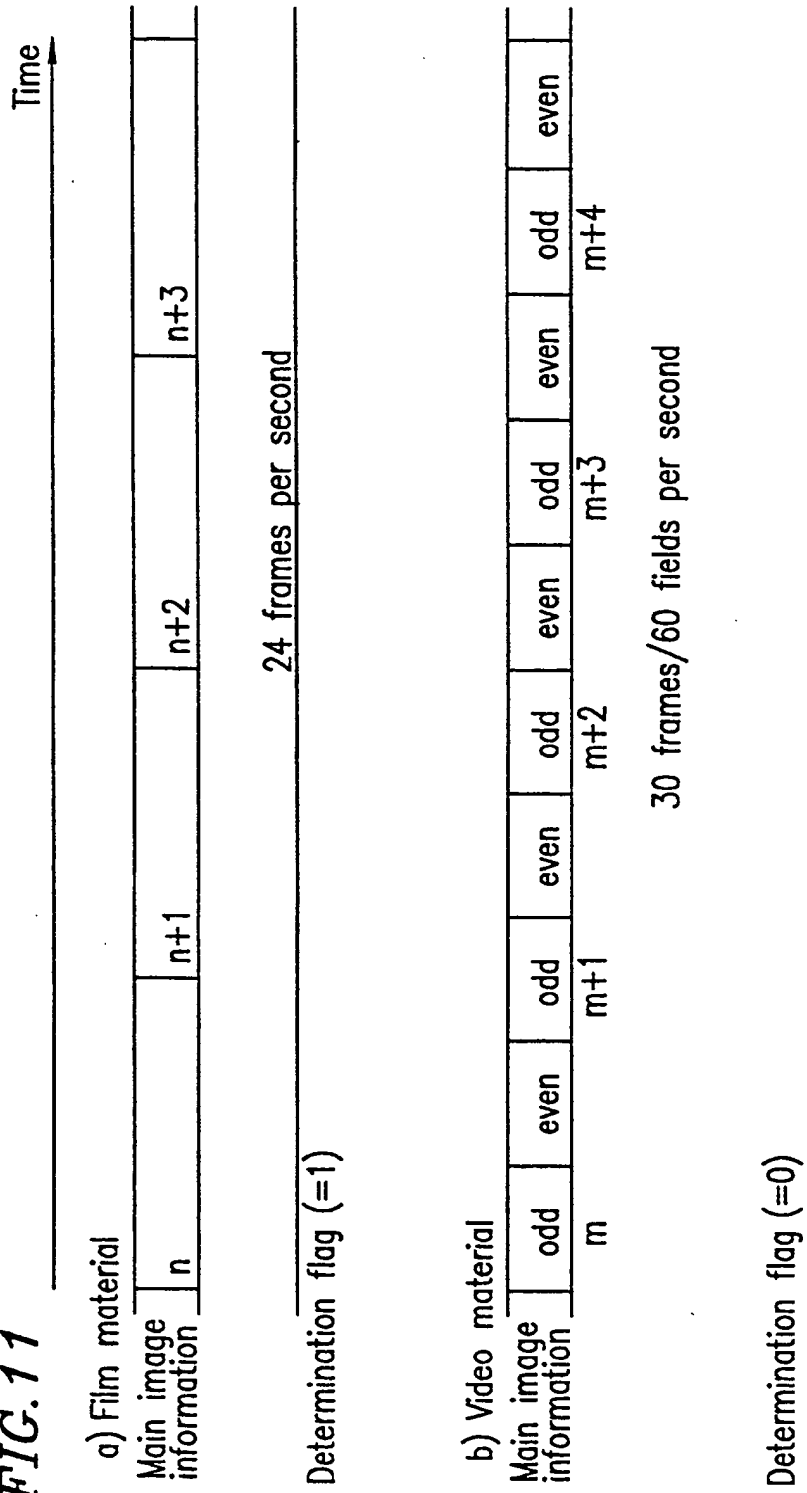


FIG. 11



12/60

FIG. 12

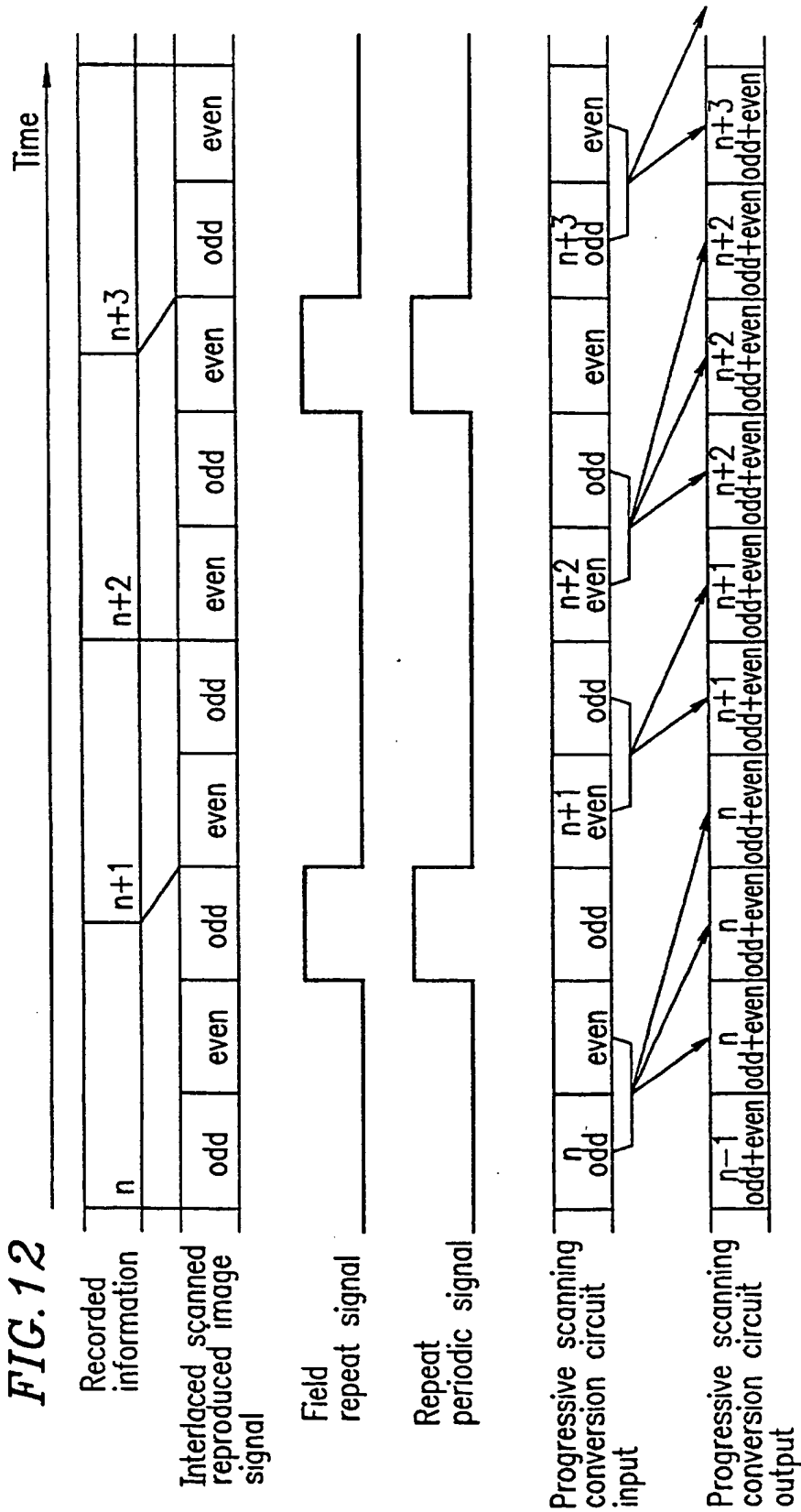
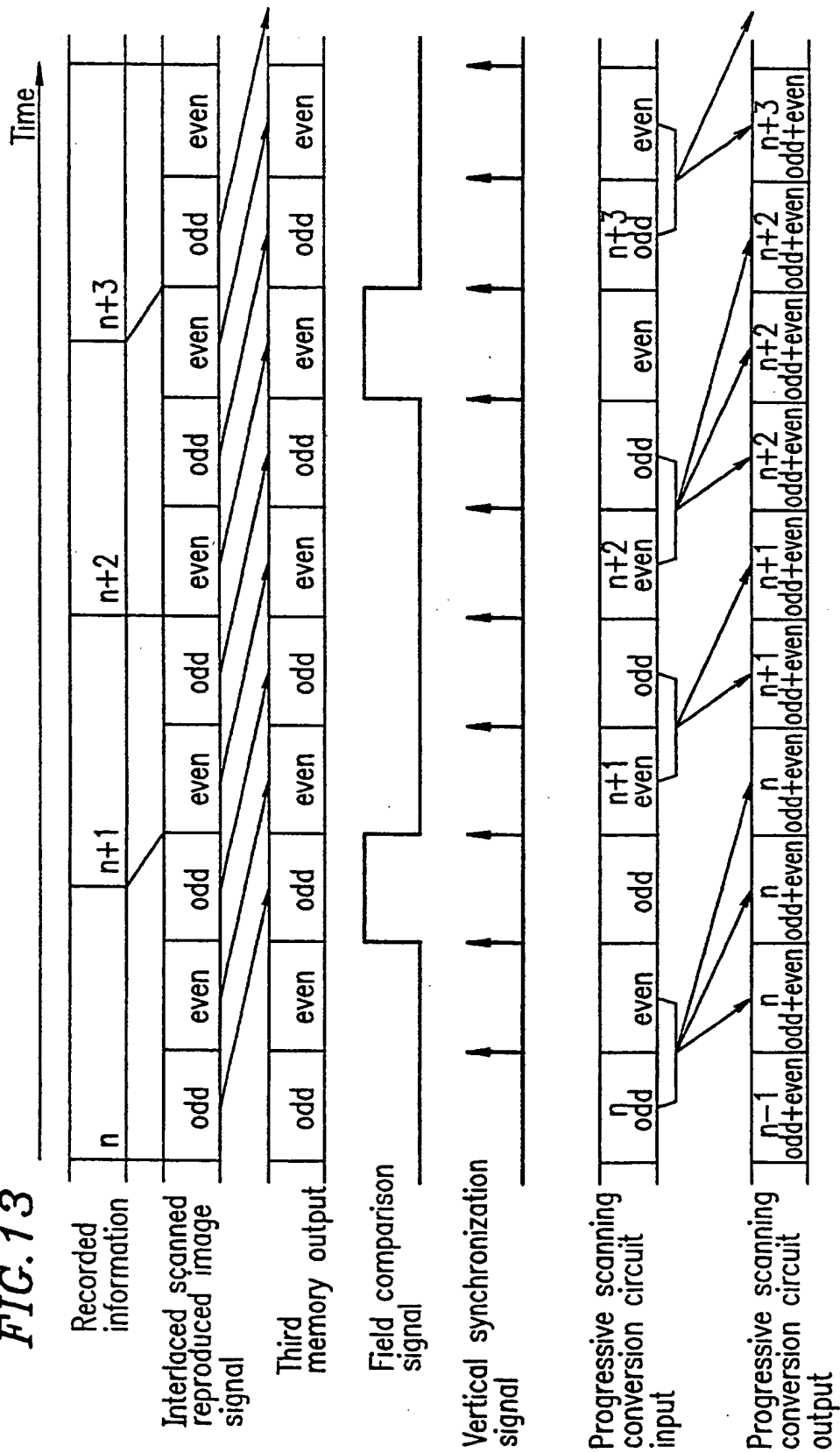


FIG. 13



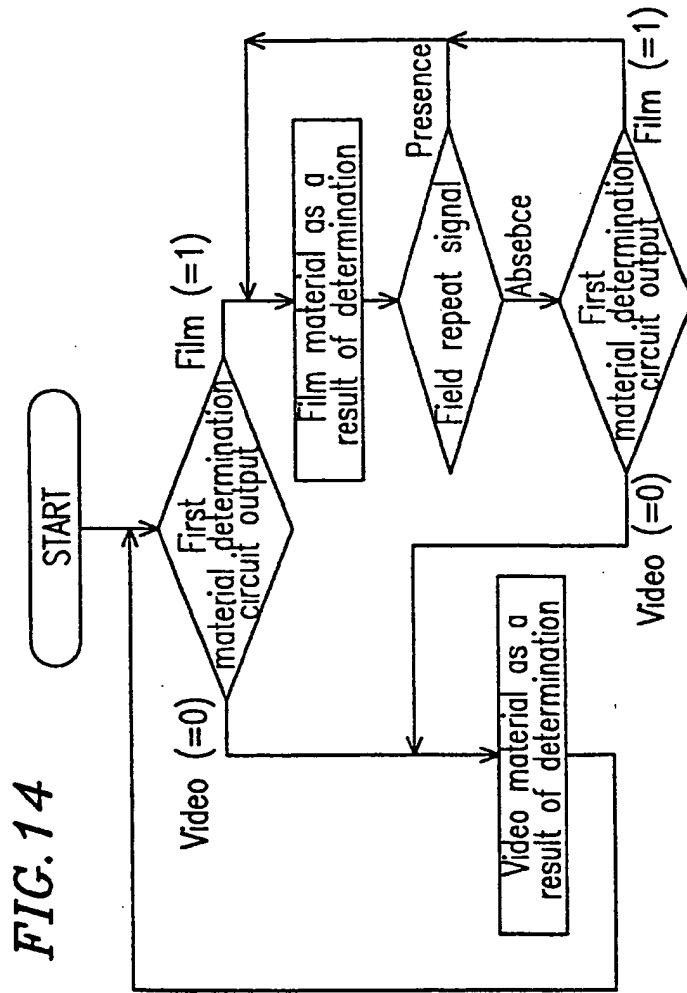


FIG. 15

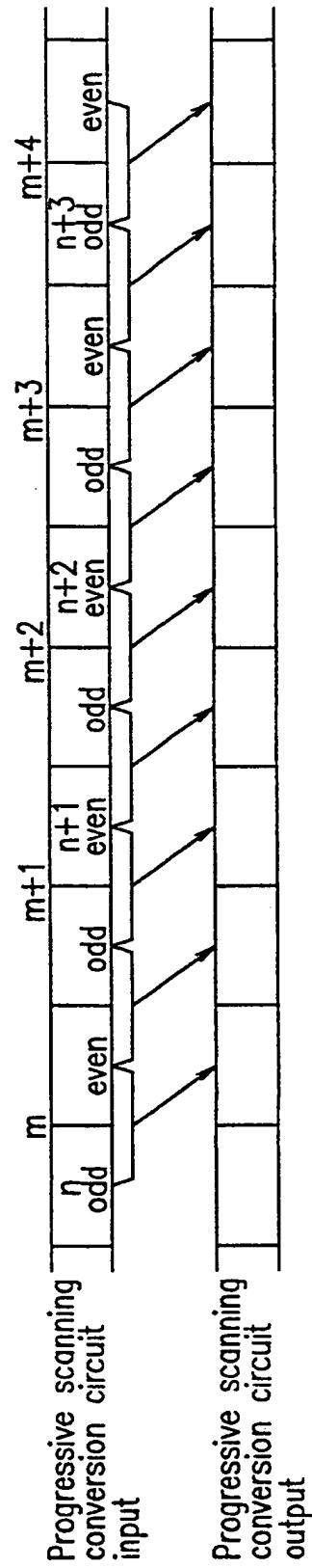
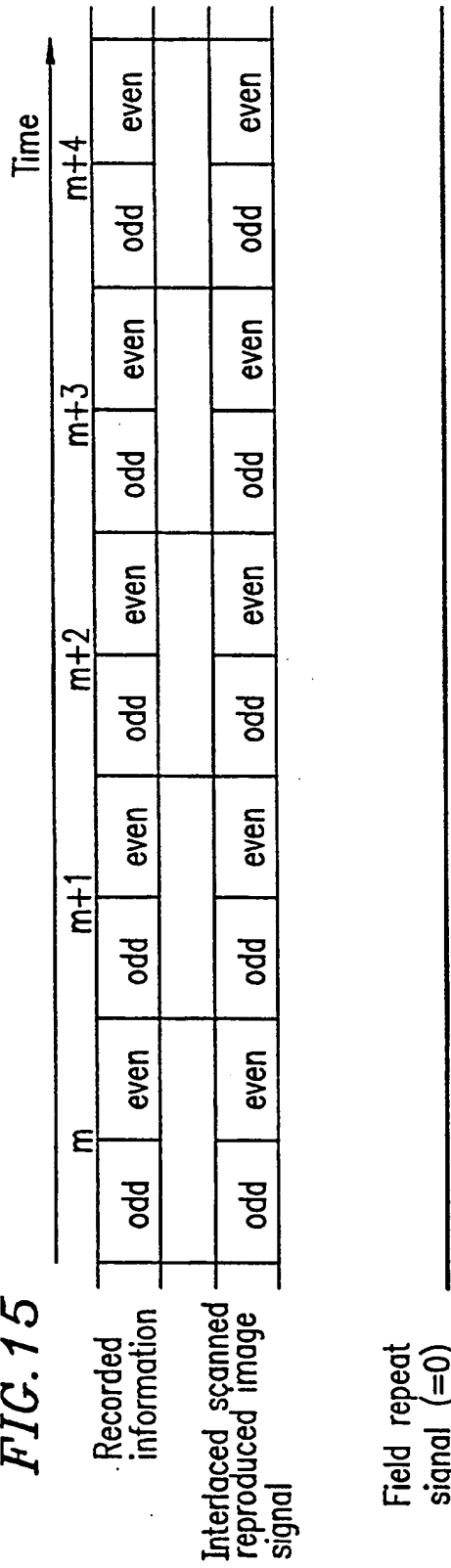
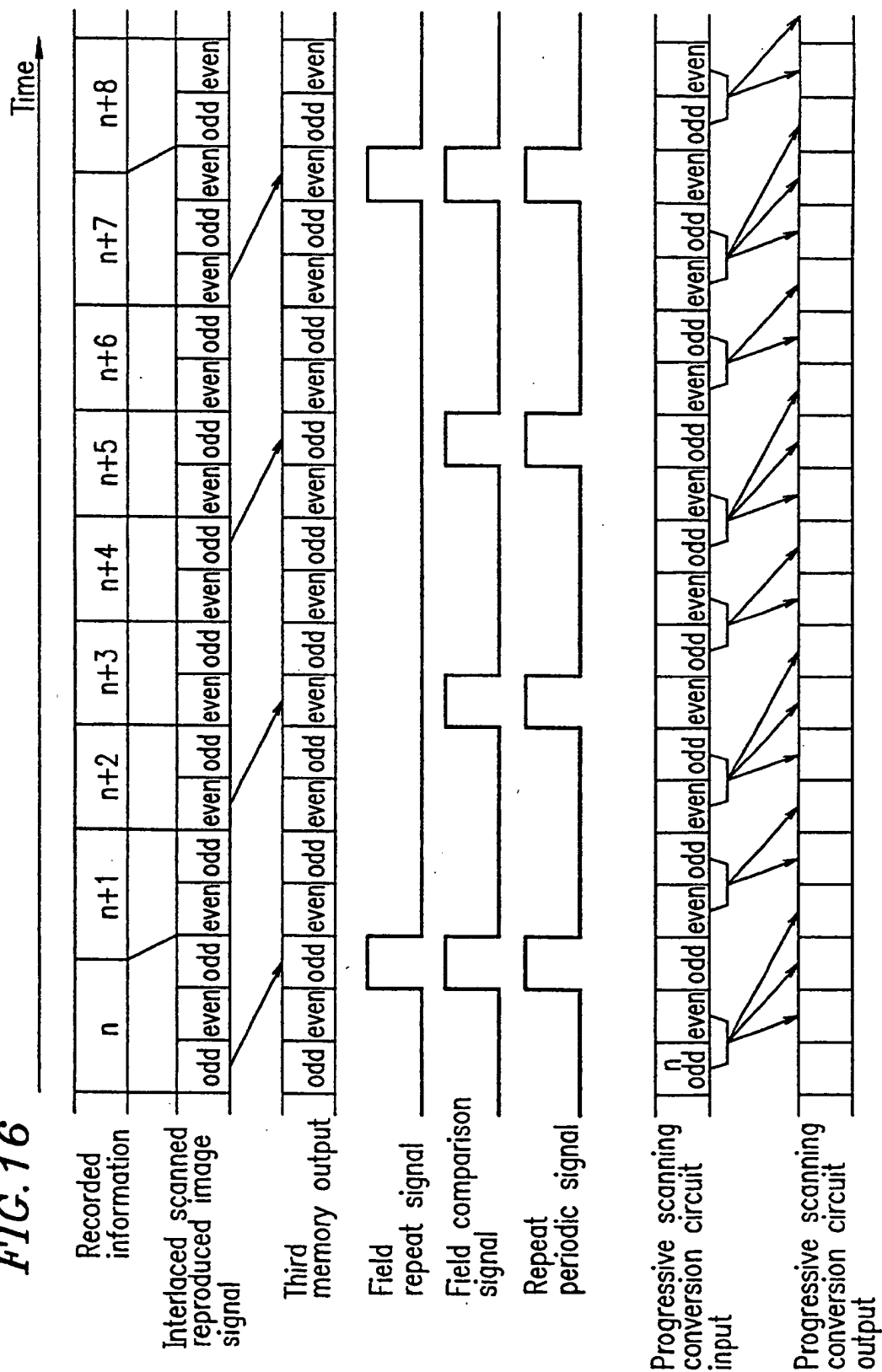
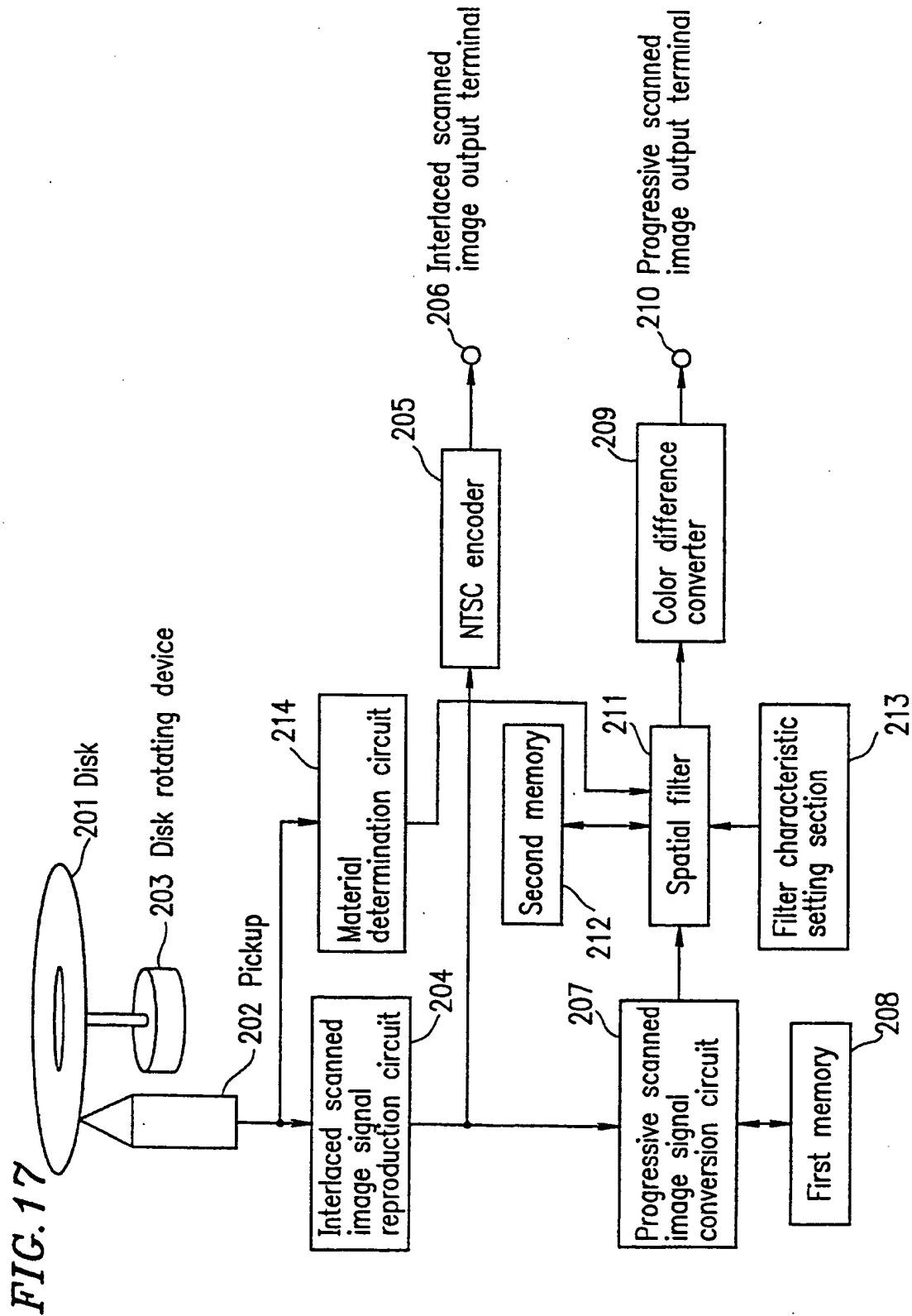


FIG. 16

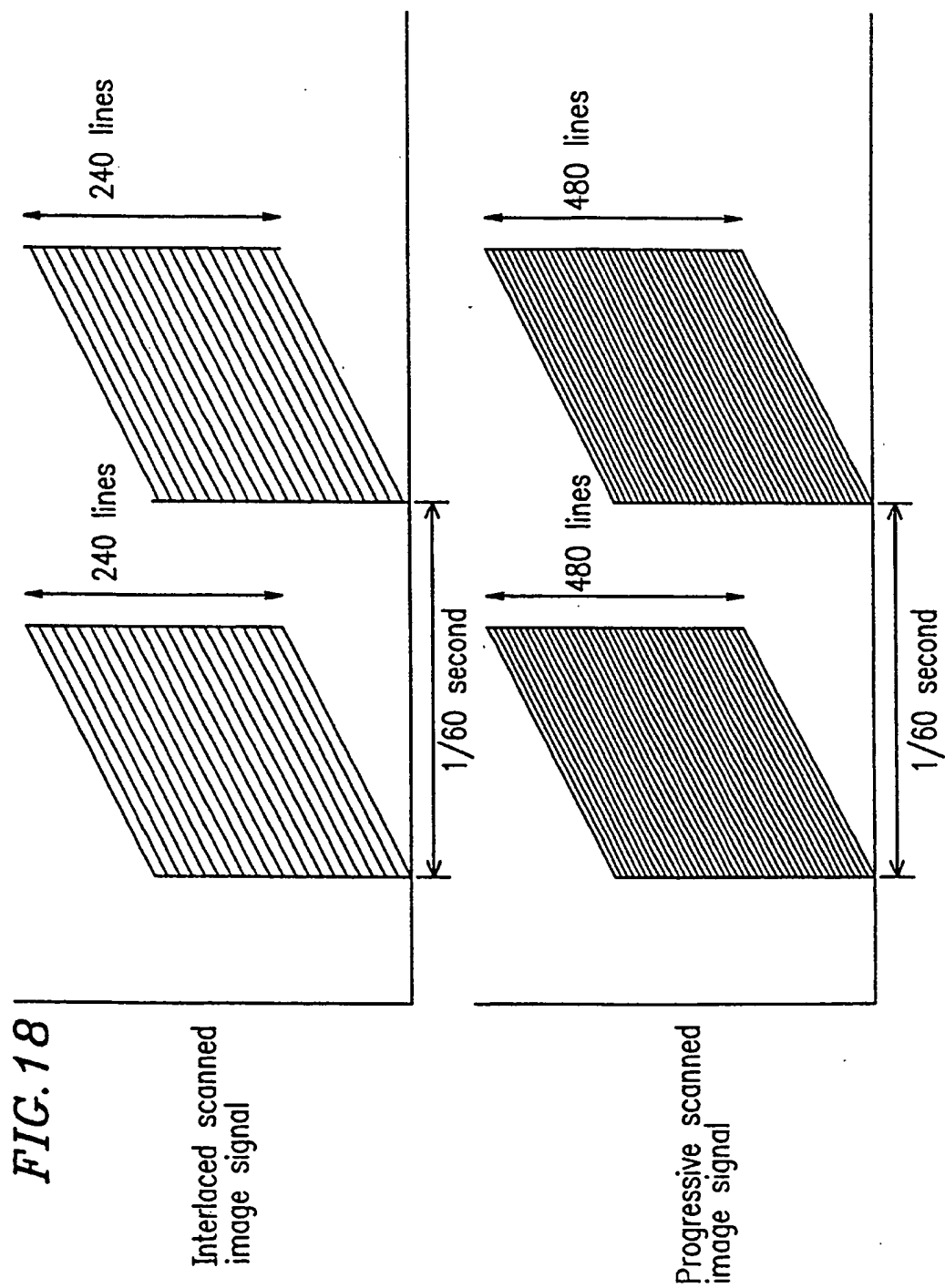




17/60

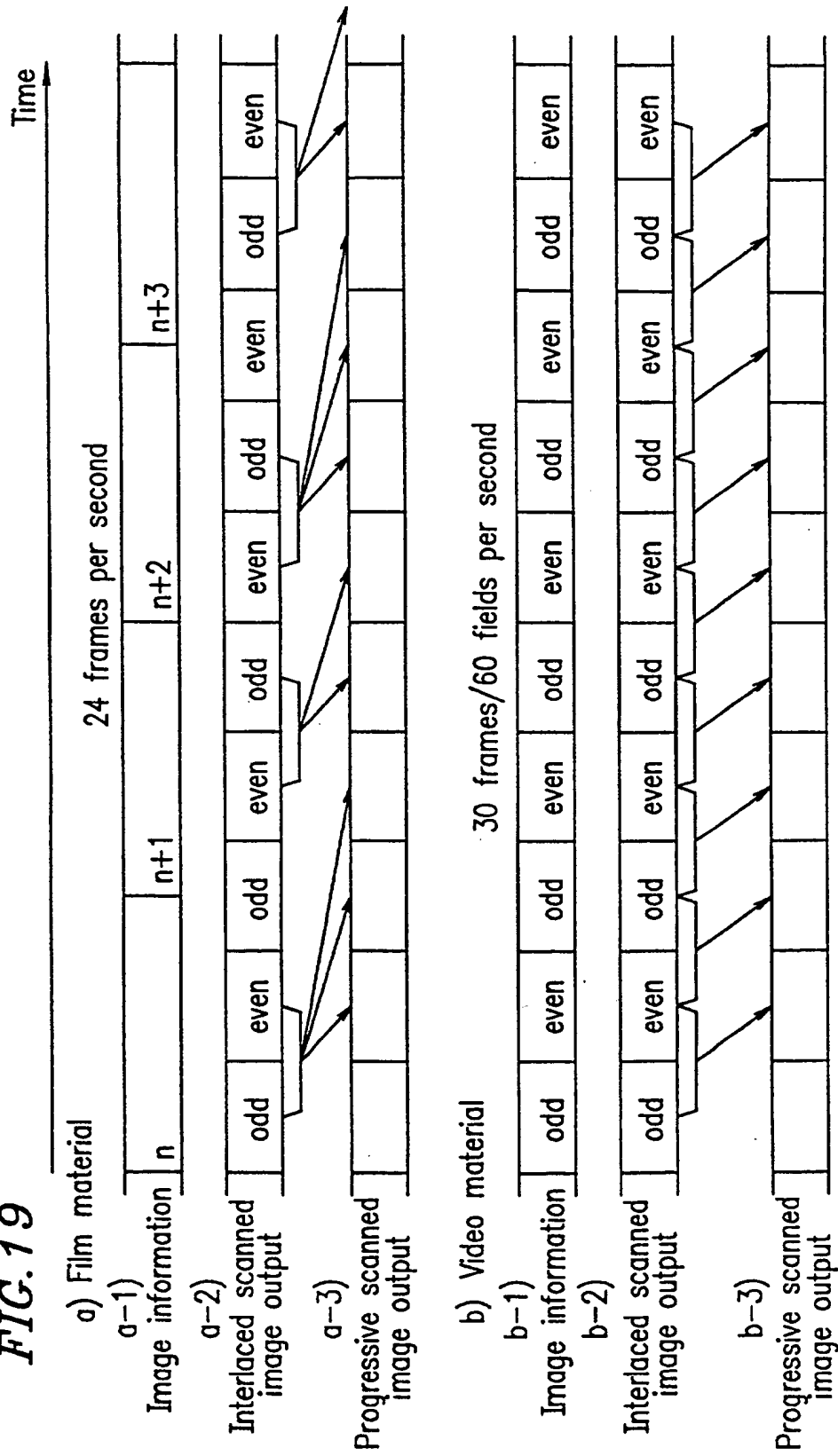


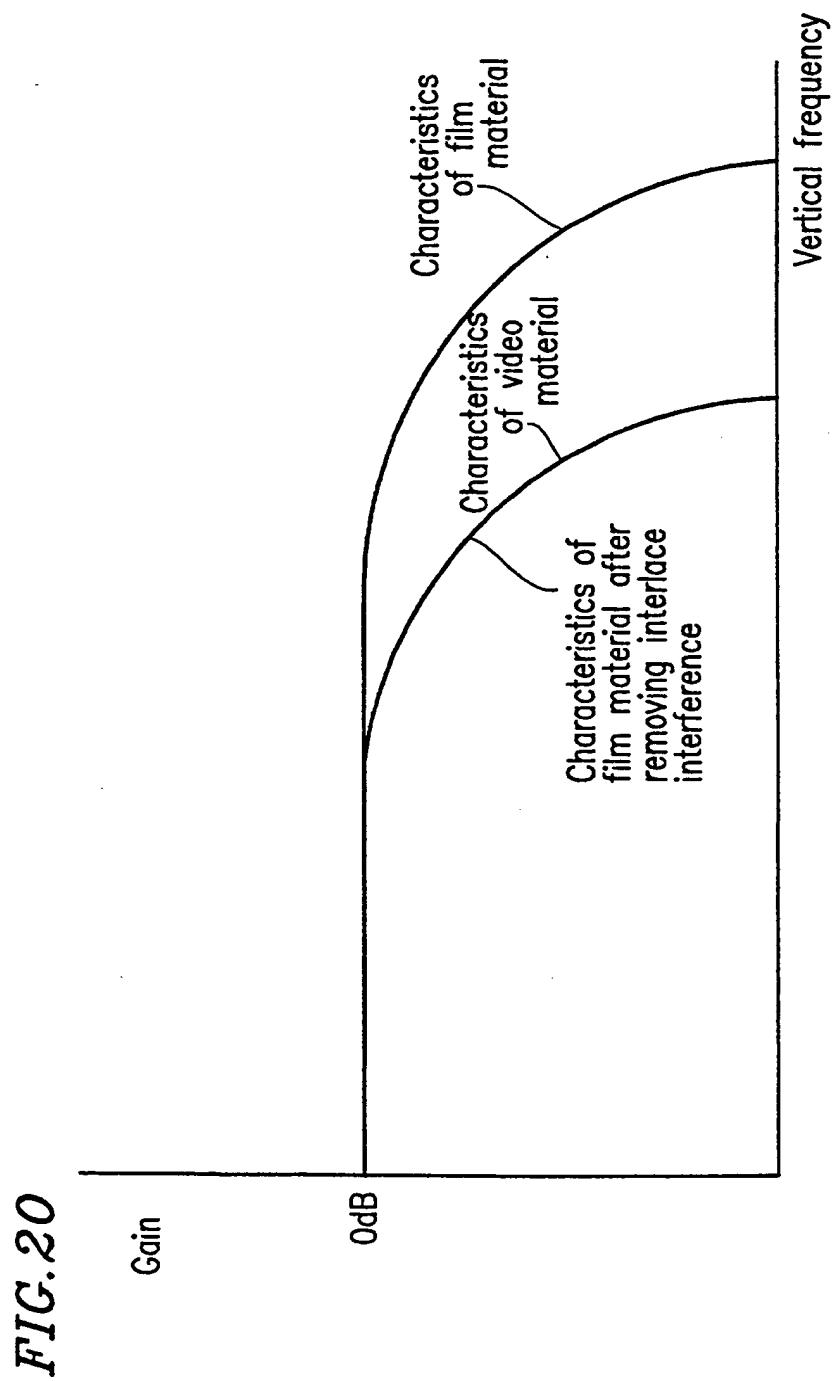
18/60



19/60

FIG. 19





21/60

FIG. 21

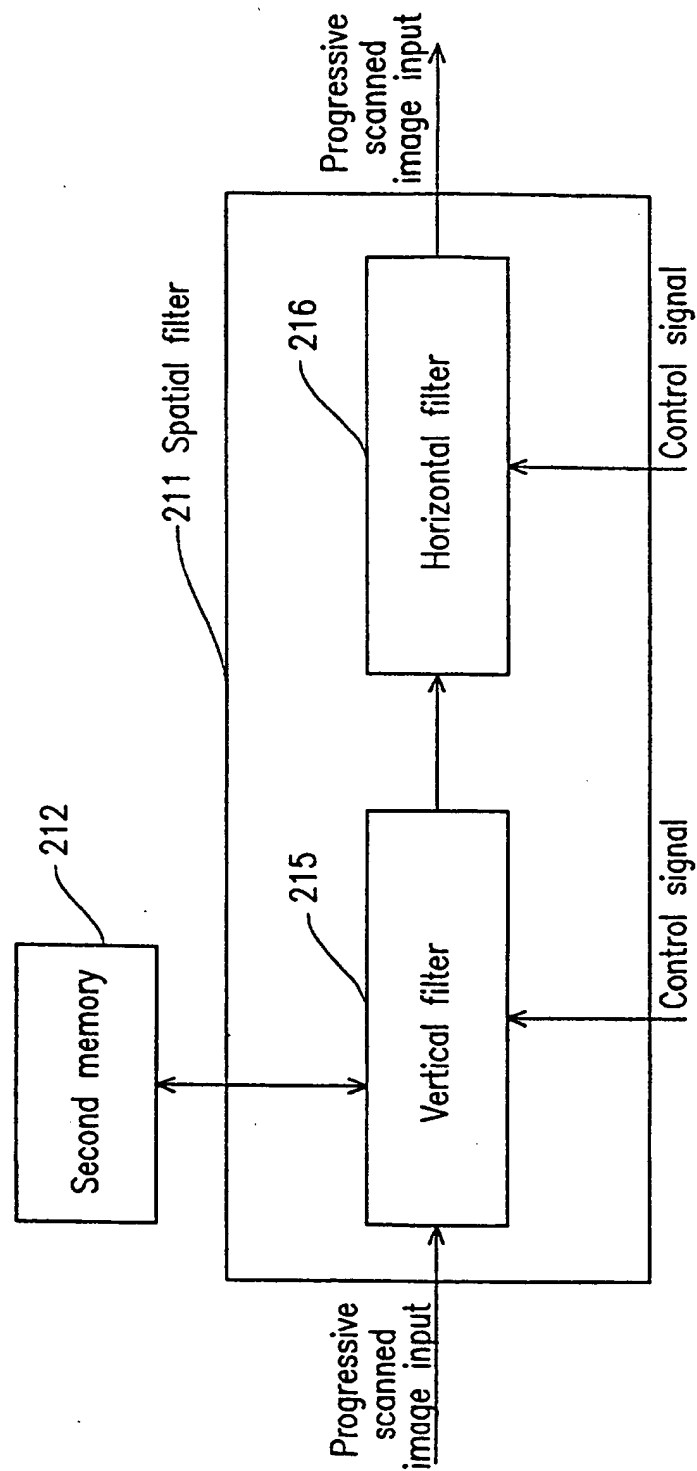
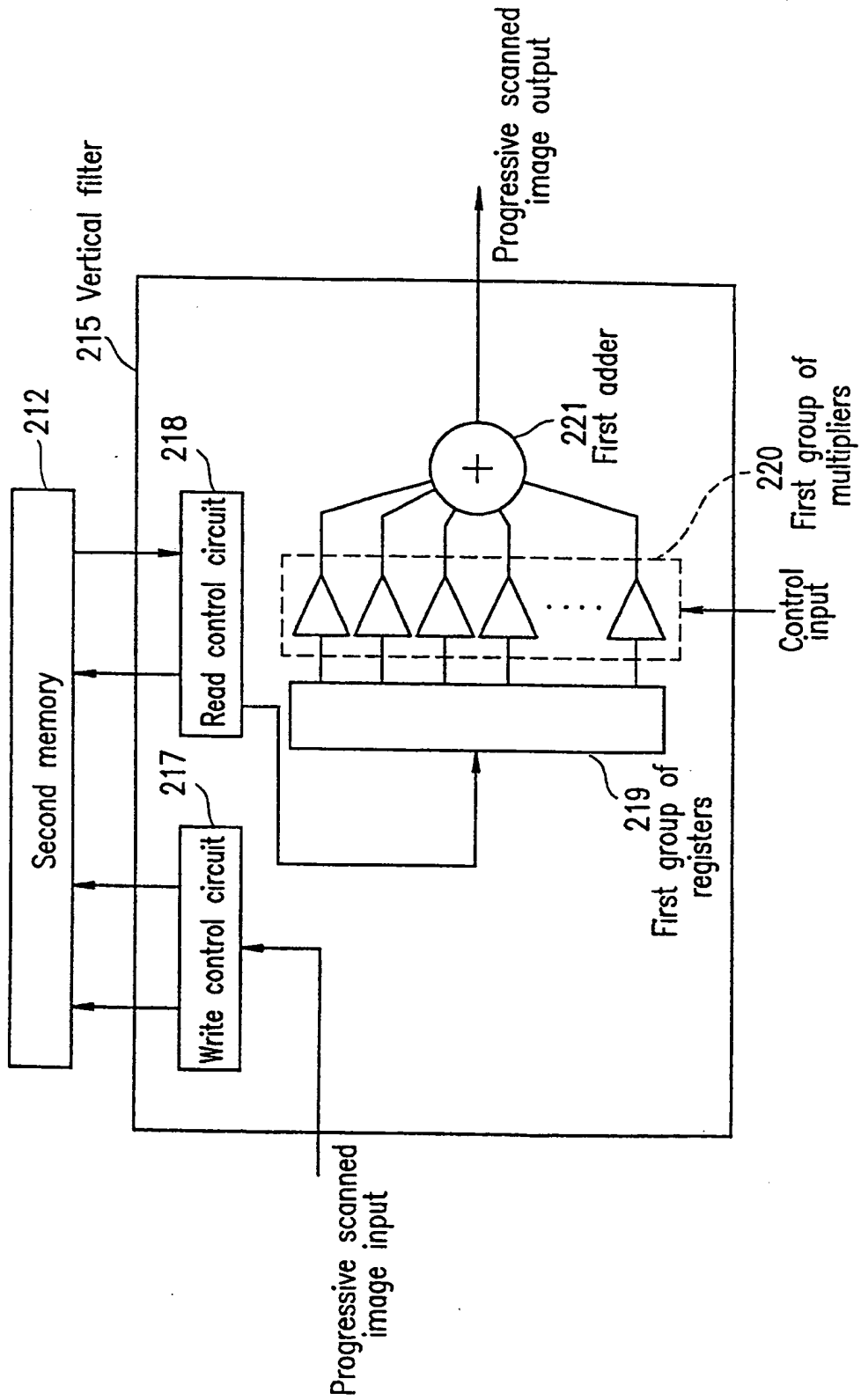


FIG. 22



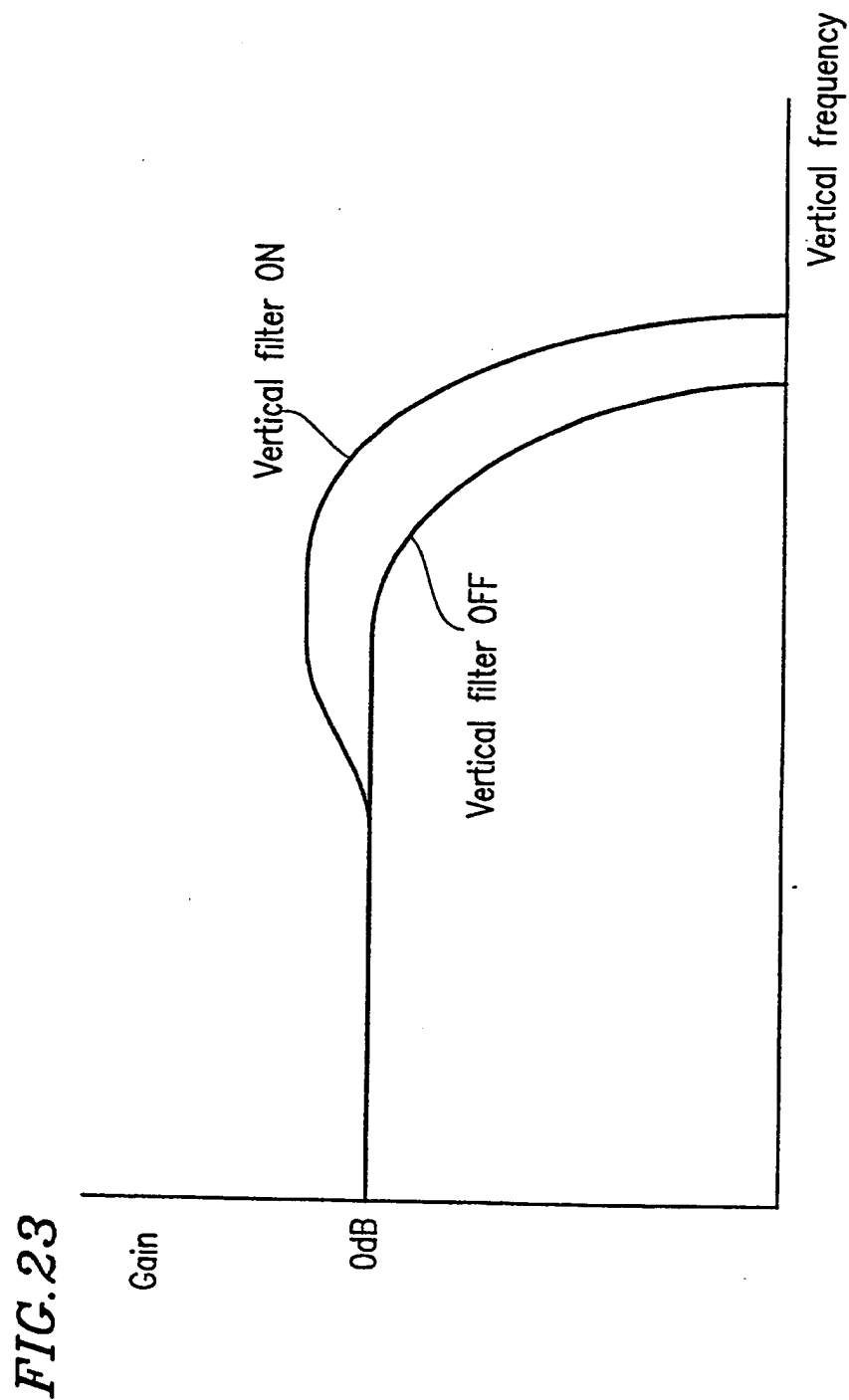


FIG. 23

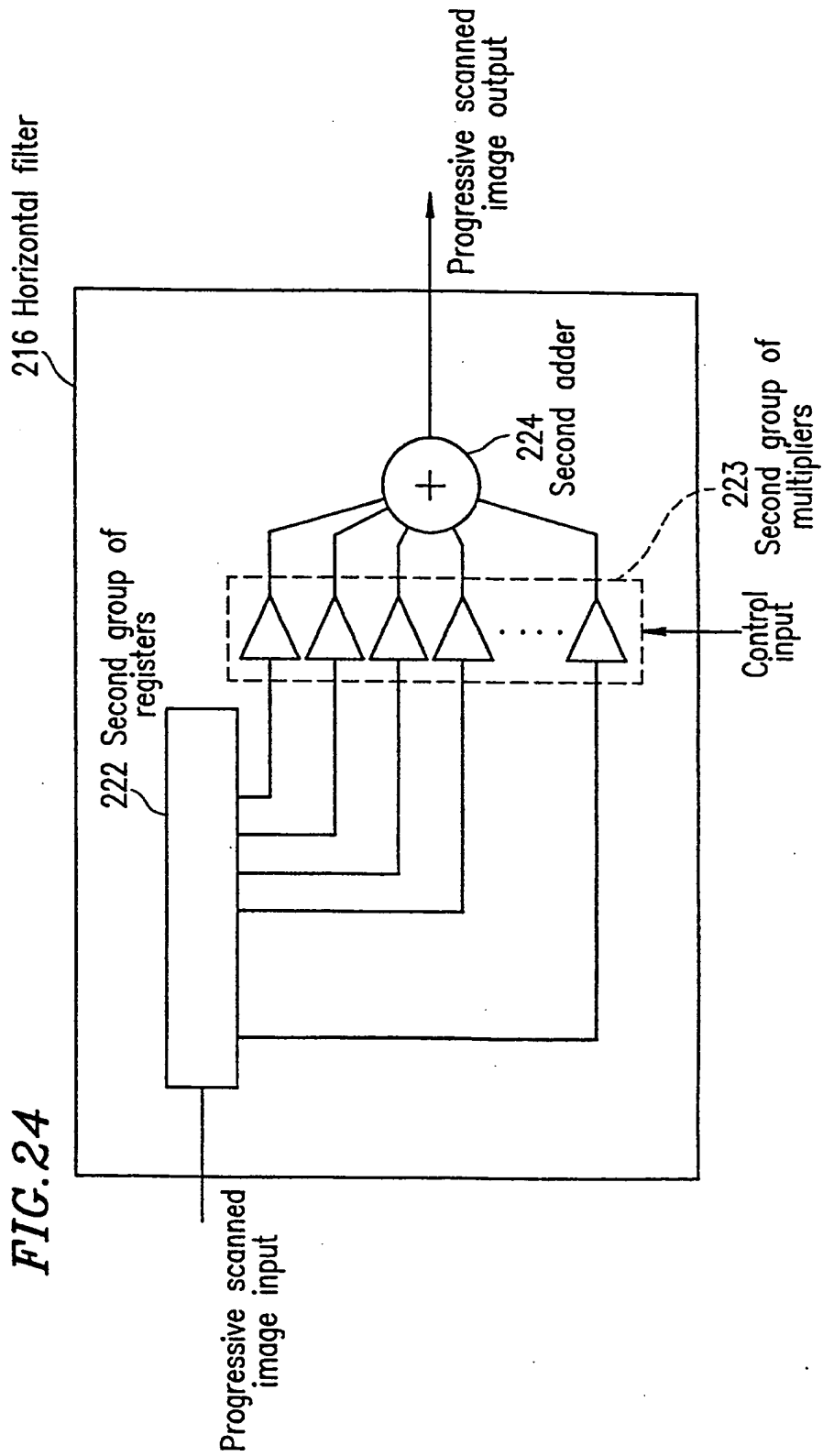




FIG. 25

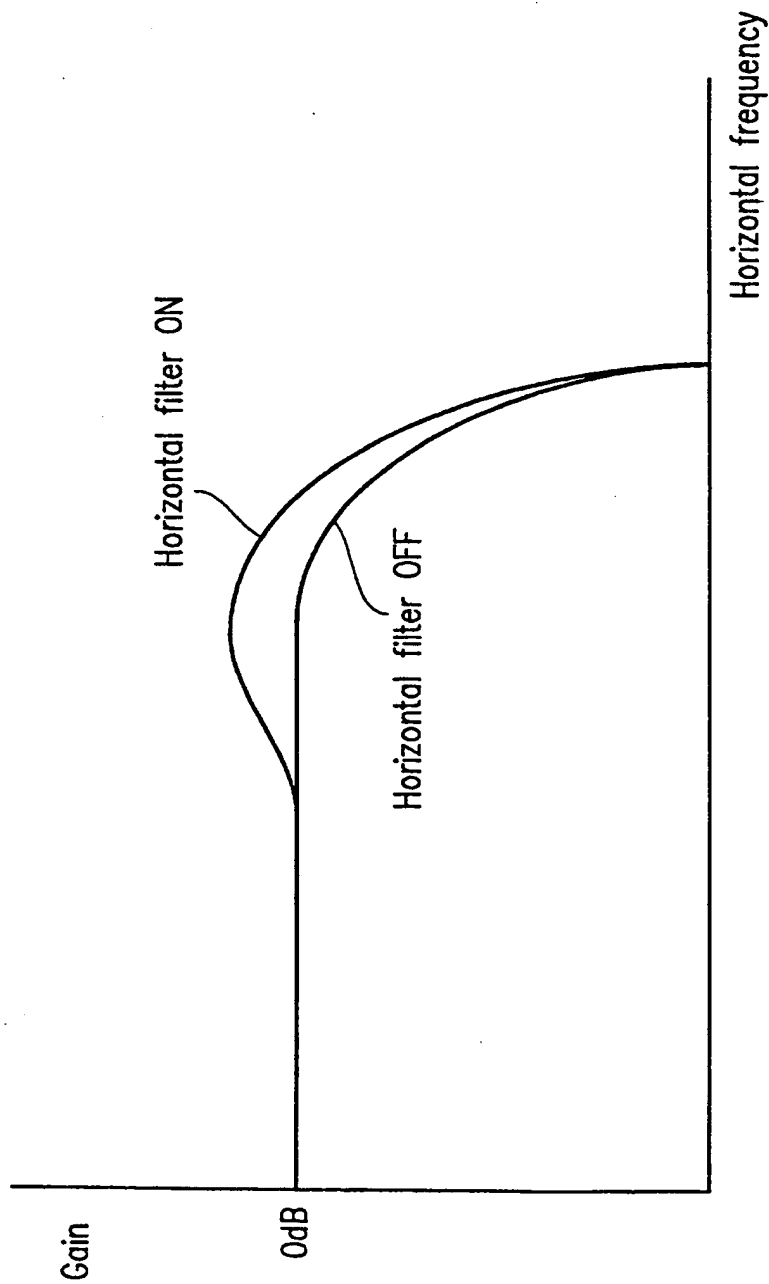


FIG. 26

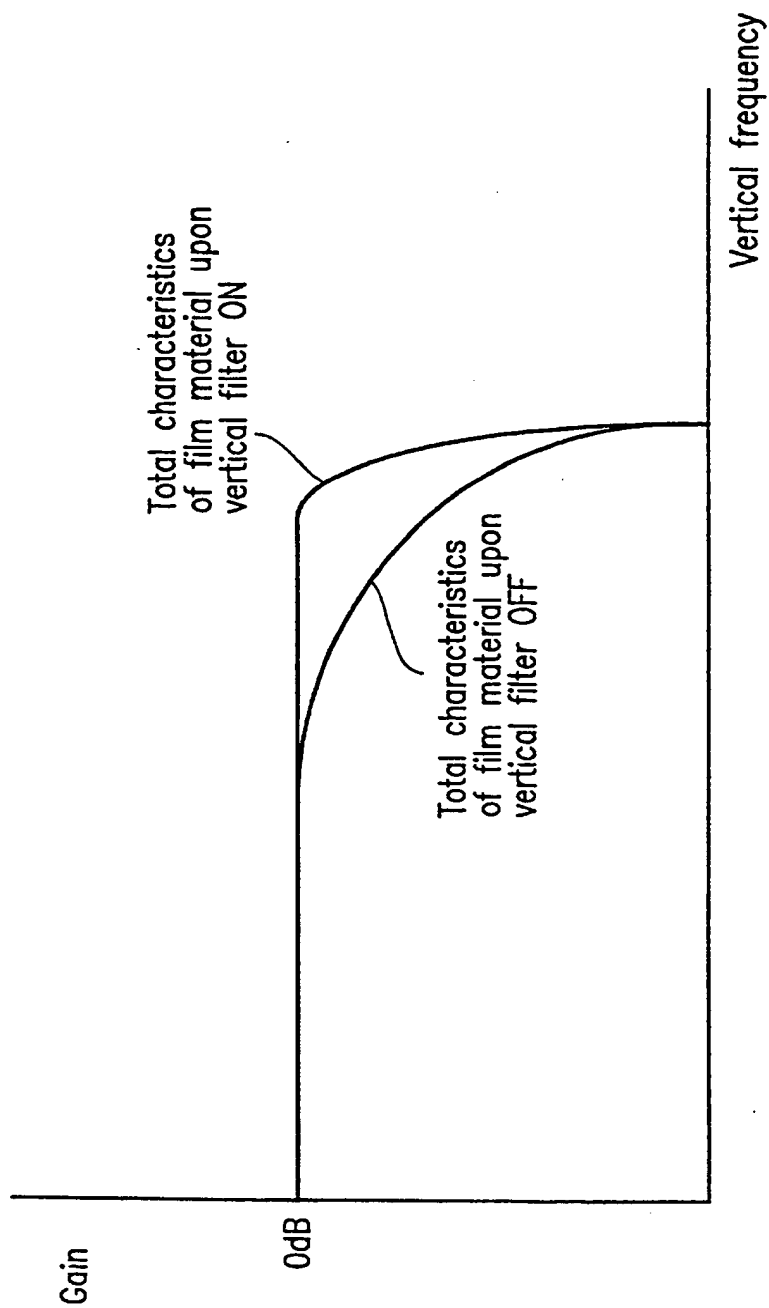


FIG. 27

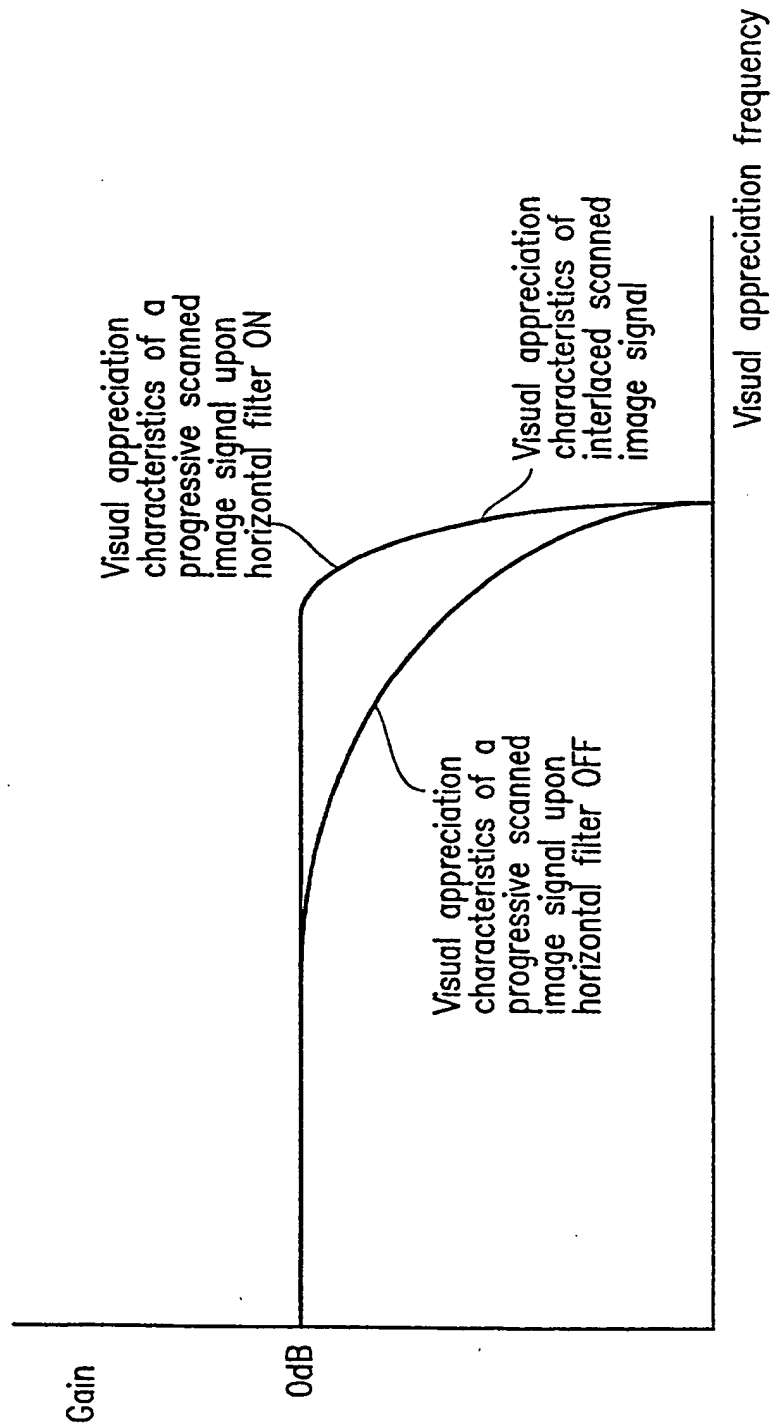
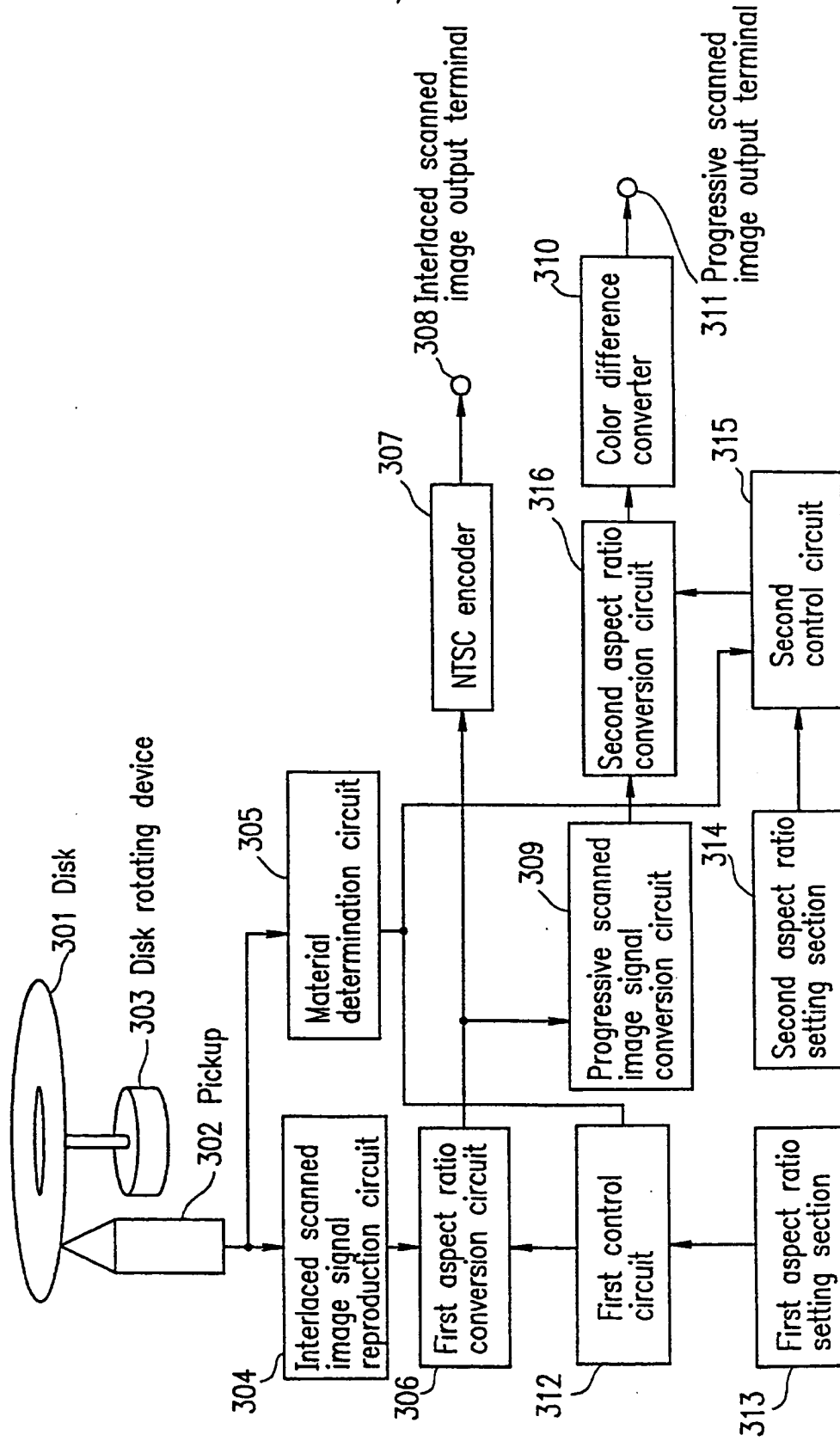
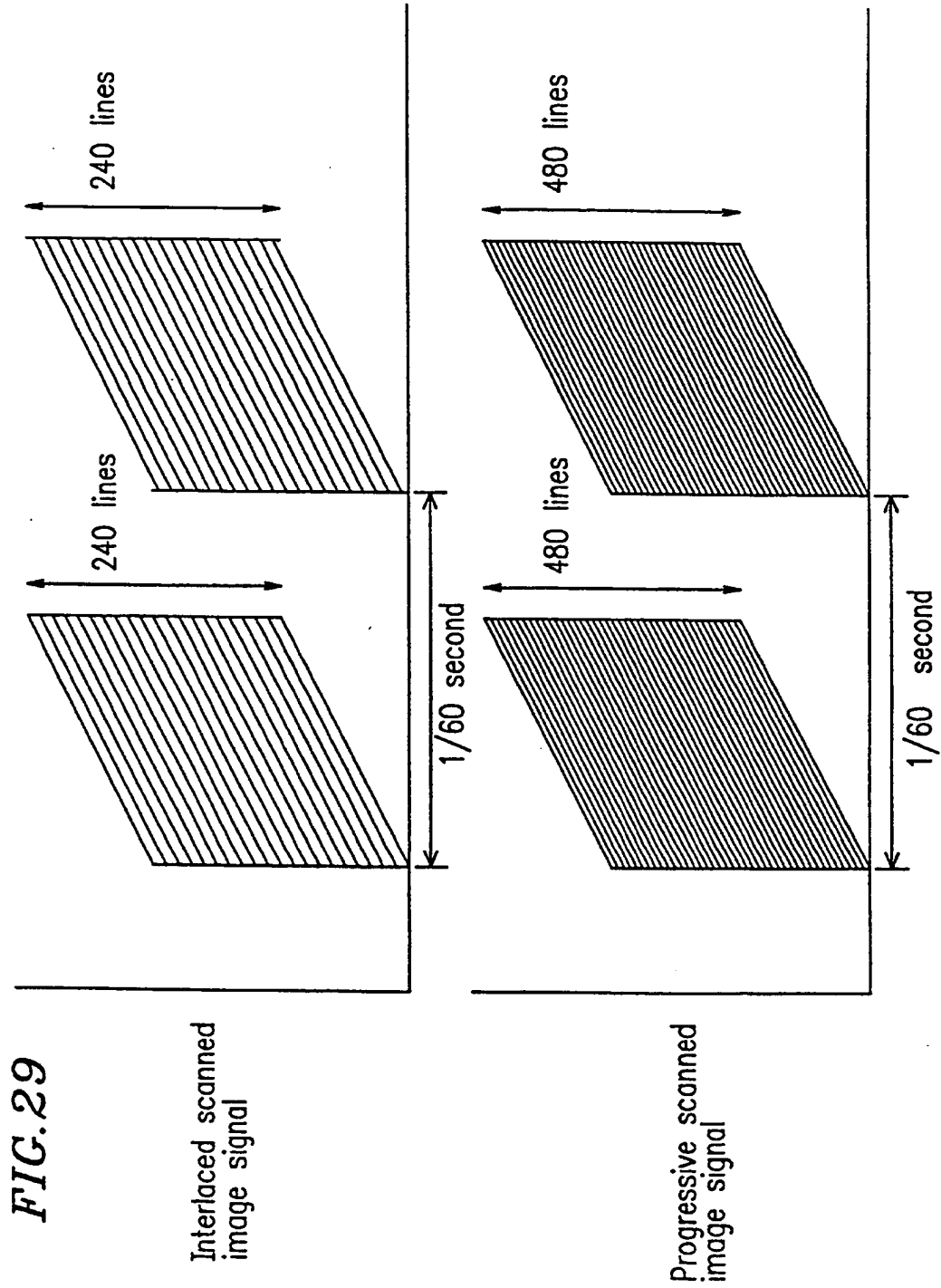


FIG. 28

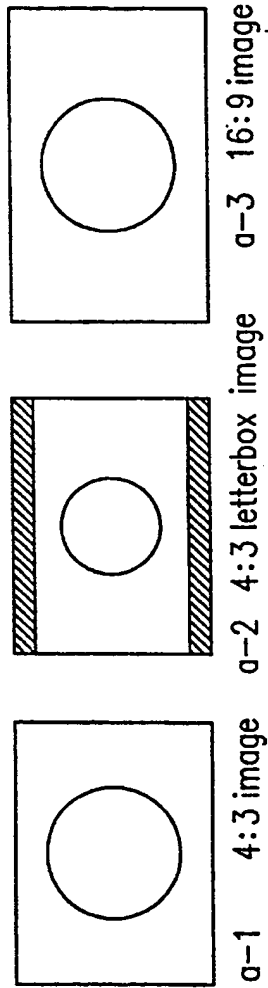


29/60

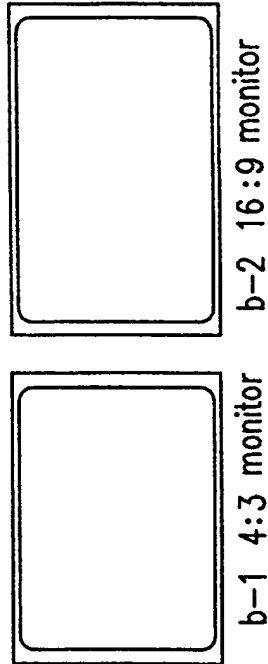


**FIG.30**

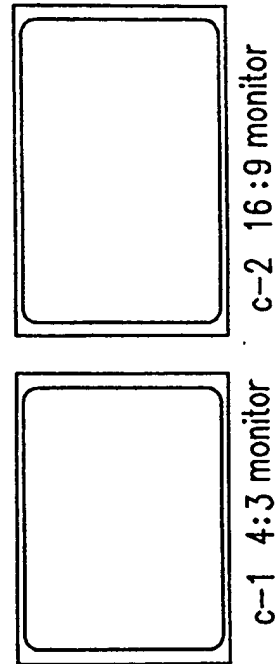
a) Image source



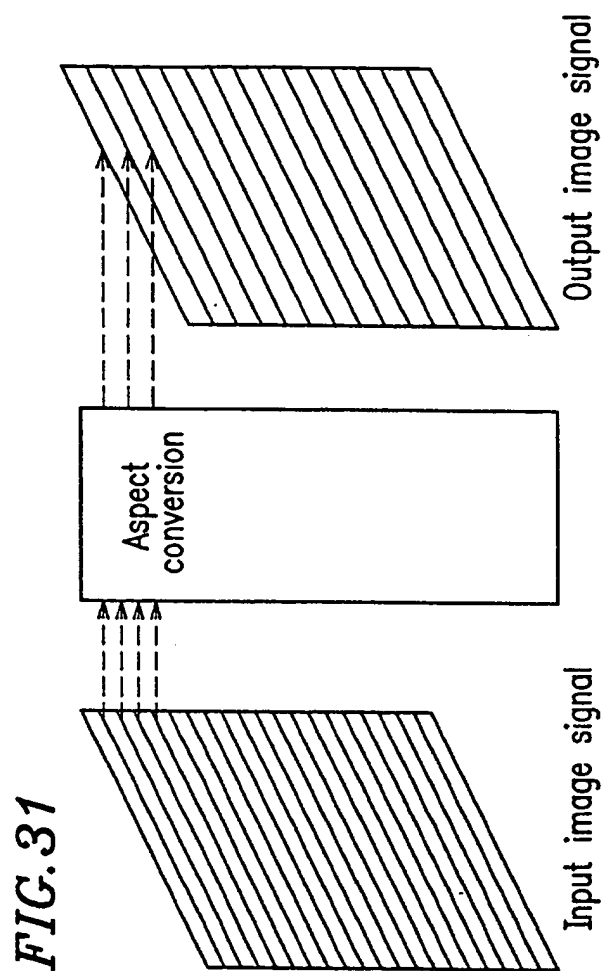
b) Angle of view of an interlaced scanned image monitor



c) Angle of view of a progressive scanned image monitor



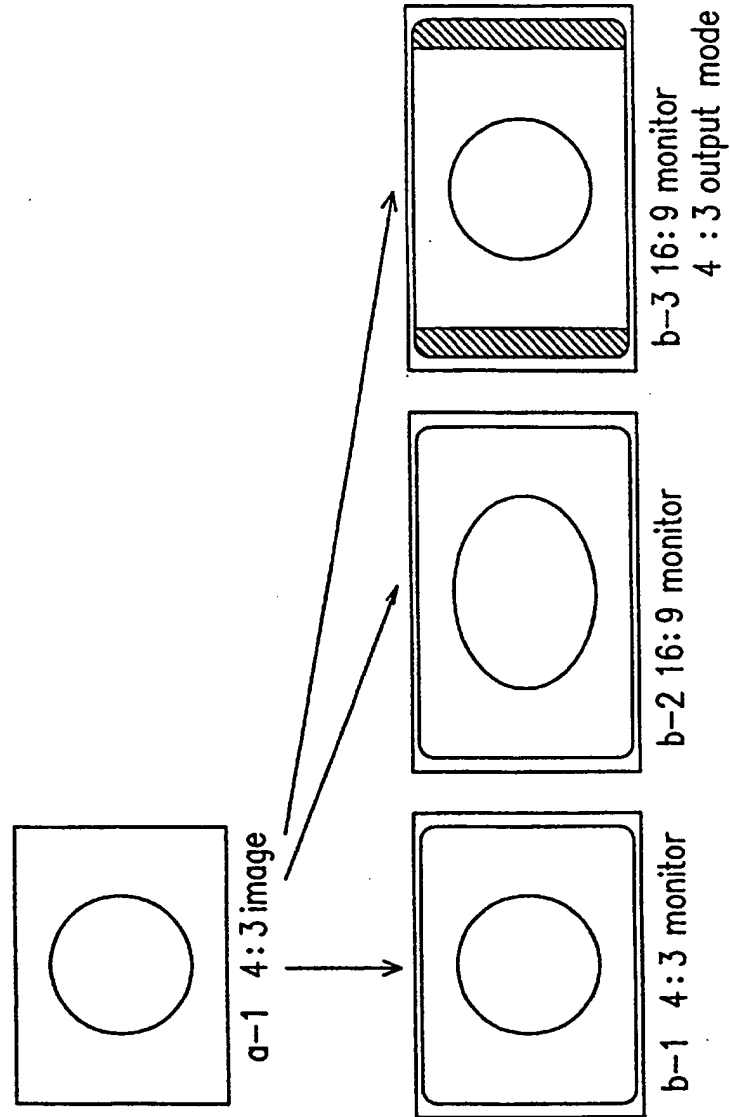
31/60



32/60

FIG. 32

a) Image source

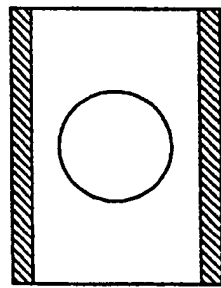
b) Angle of view of  
an interlaced scanned  
image monitor



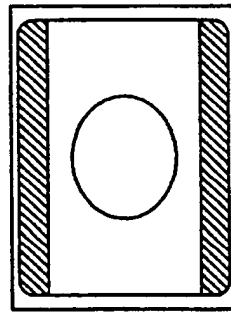
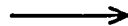
33/60

FIG. 33

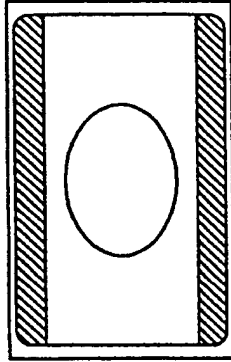
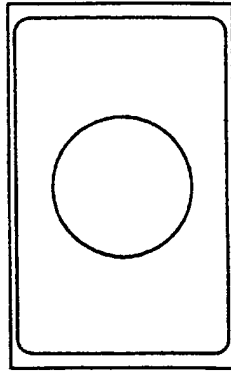
a) Image source



a-2 4:3 letterbox image

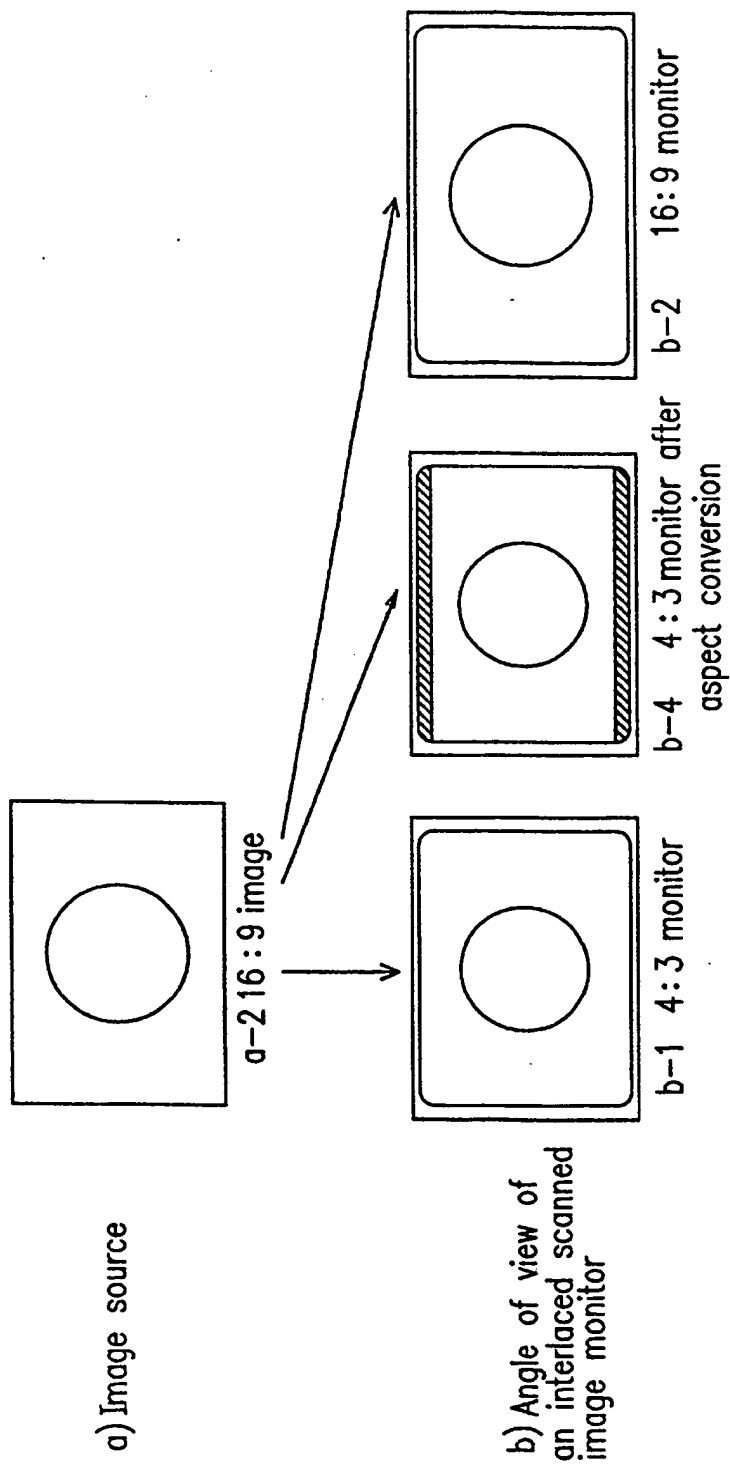


b-1 4:3 monitor

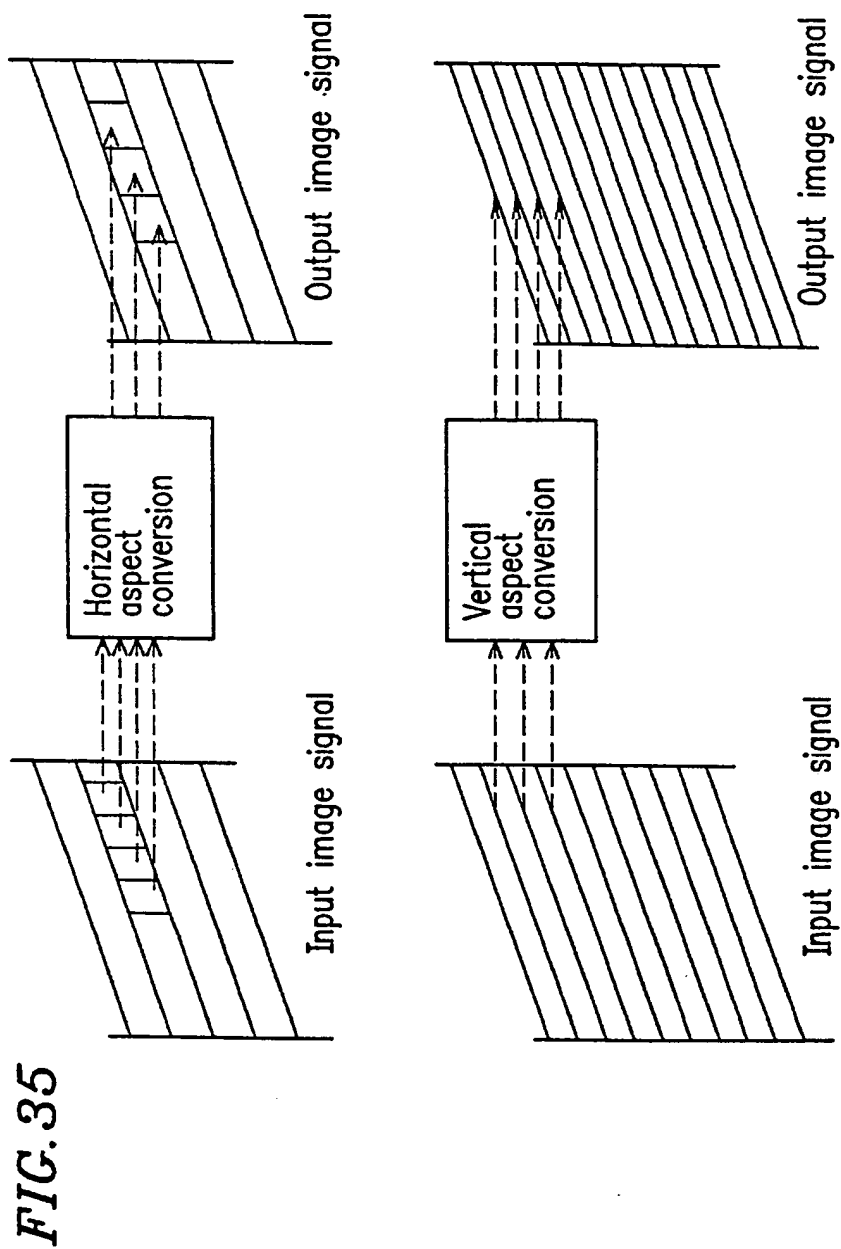
b-2 16:9 monitor  
Standard outputb-4 16:9 monitor  
4:3 letterbox  
output modeb) Angle of view of  
an interlaced scanned  
image monitor

34/60

FIG. 34



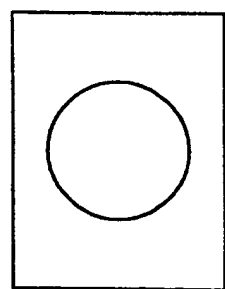
35/60



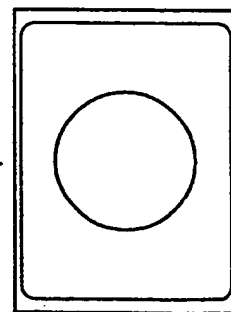
36/60

FIG. 36

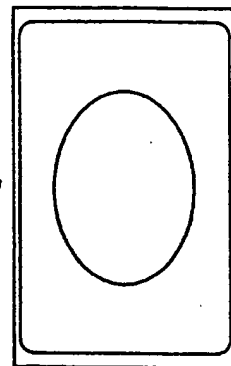
a) Image source



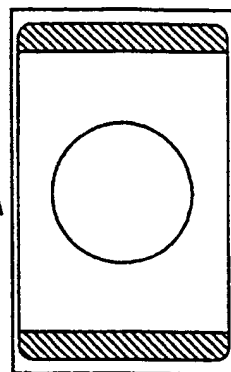
a-1 4:3 image

b) Angle of view of  
a progressive scanned  
image monitor

c-1 4:3 monitor



c-2 16:9 monitor

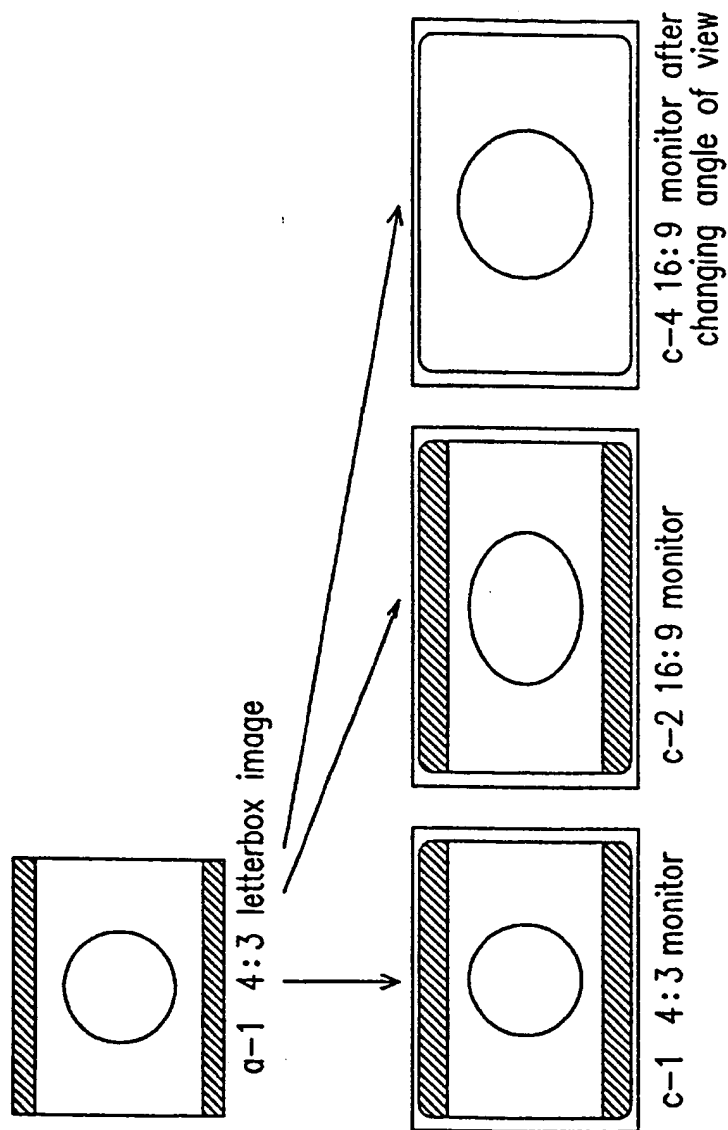
c-3 16:9 monitor after  
changing angle of view

"SECRET" 96063360

37/60

FIG. 37

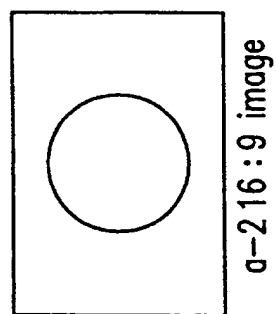
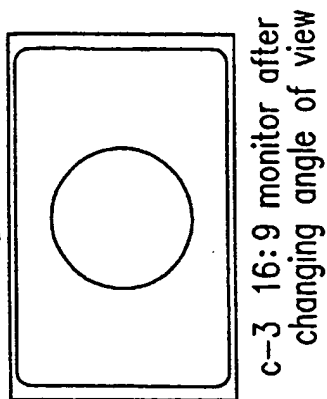
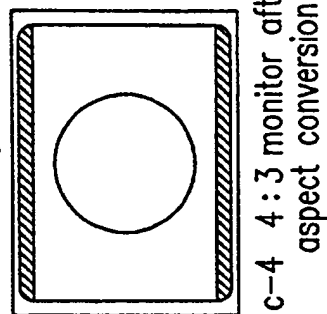
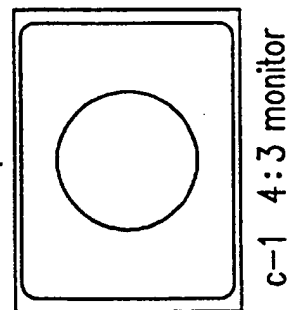
a) Image source

b) Angle of view of  
a progressive scanned  
image monitor

38/60

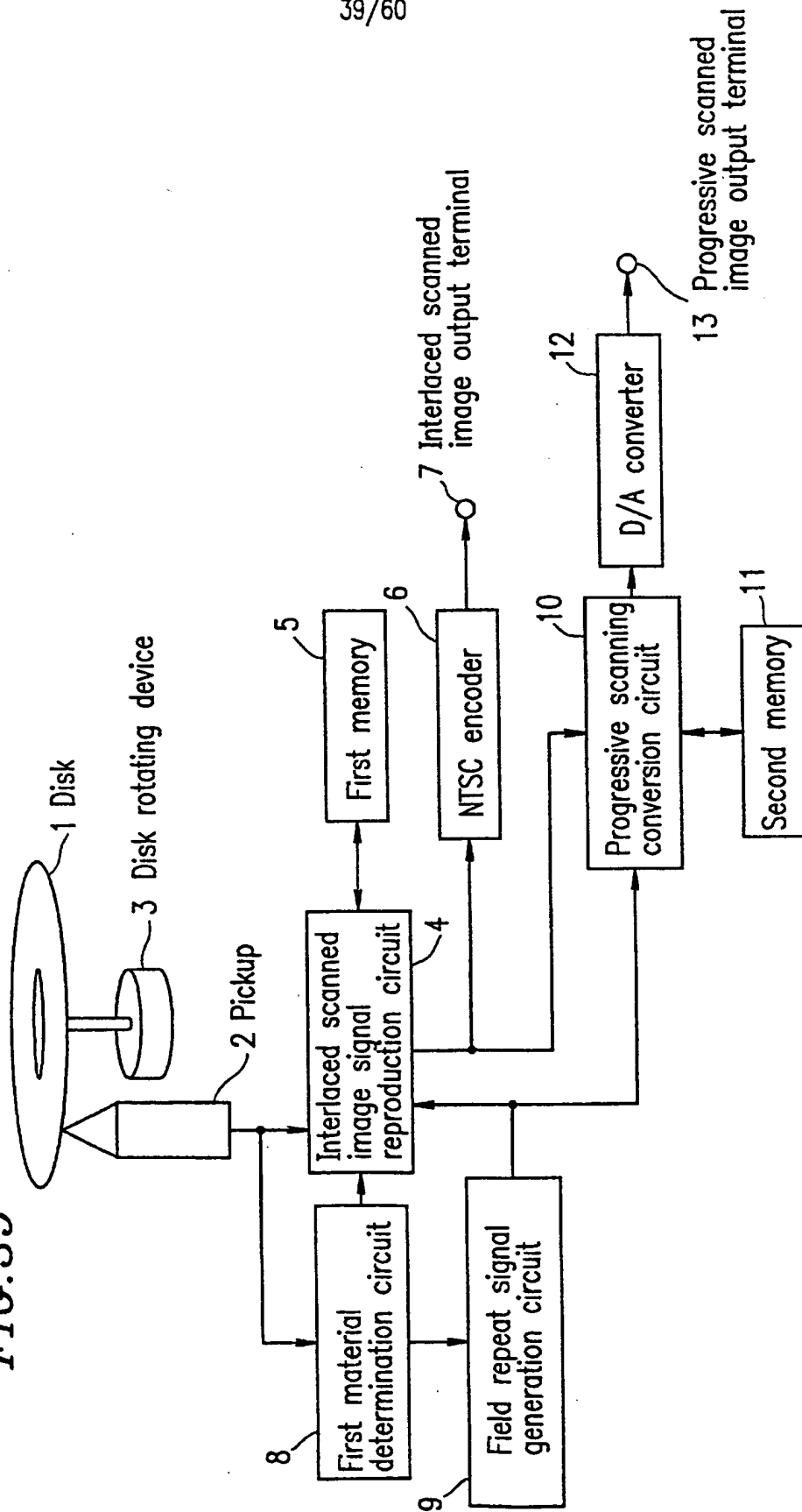
FIG. 38

a) Image source

b) Angle of view of  
a progressive scanned  
image monitor

TOP SECRET

FIG. 39



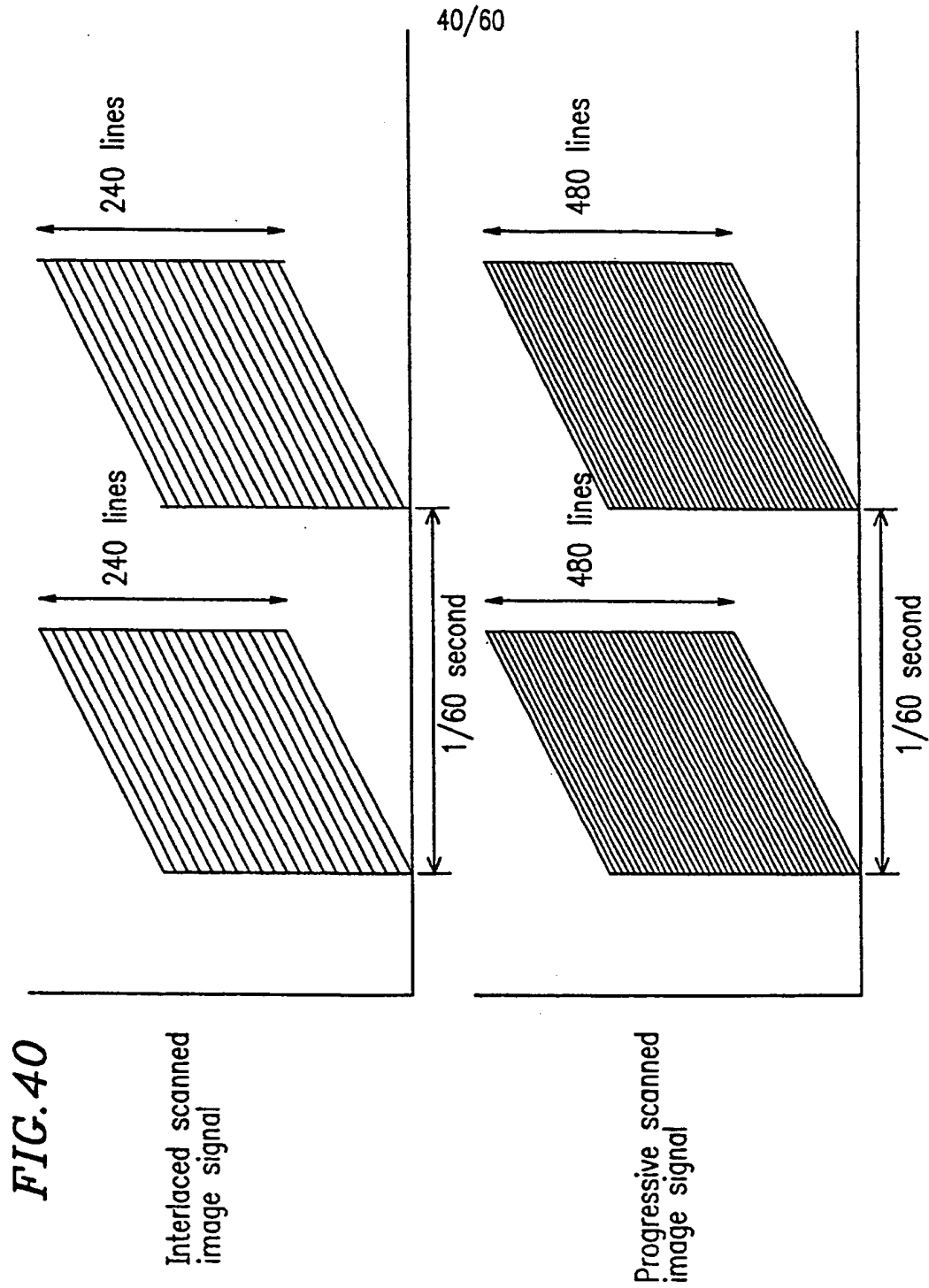




FIG. 41

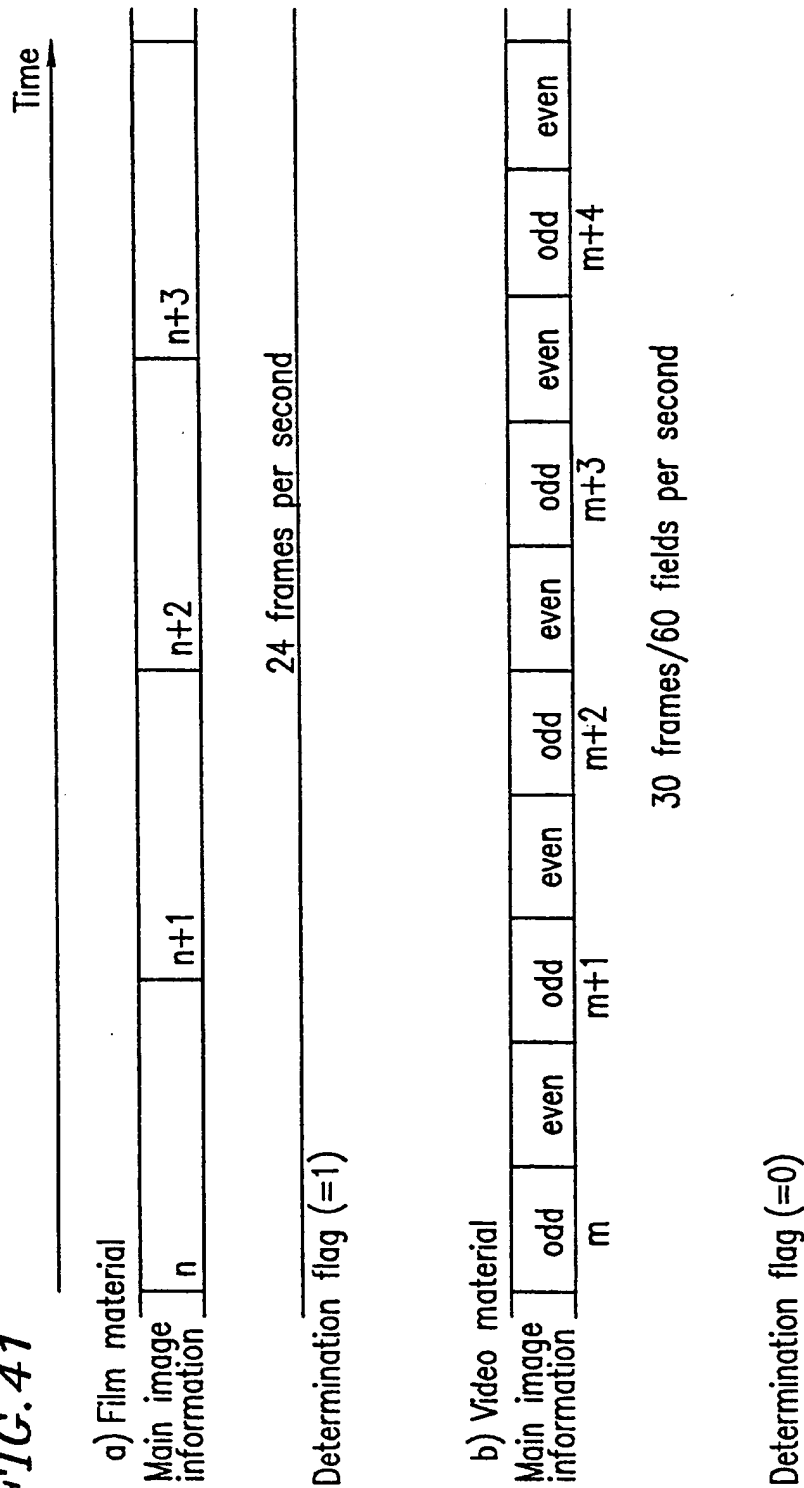


FIG. 42

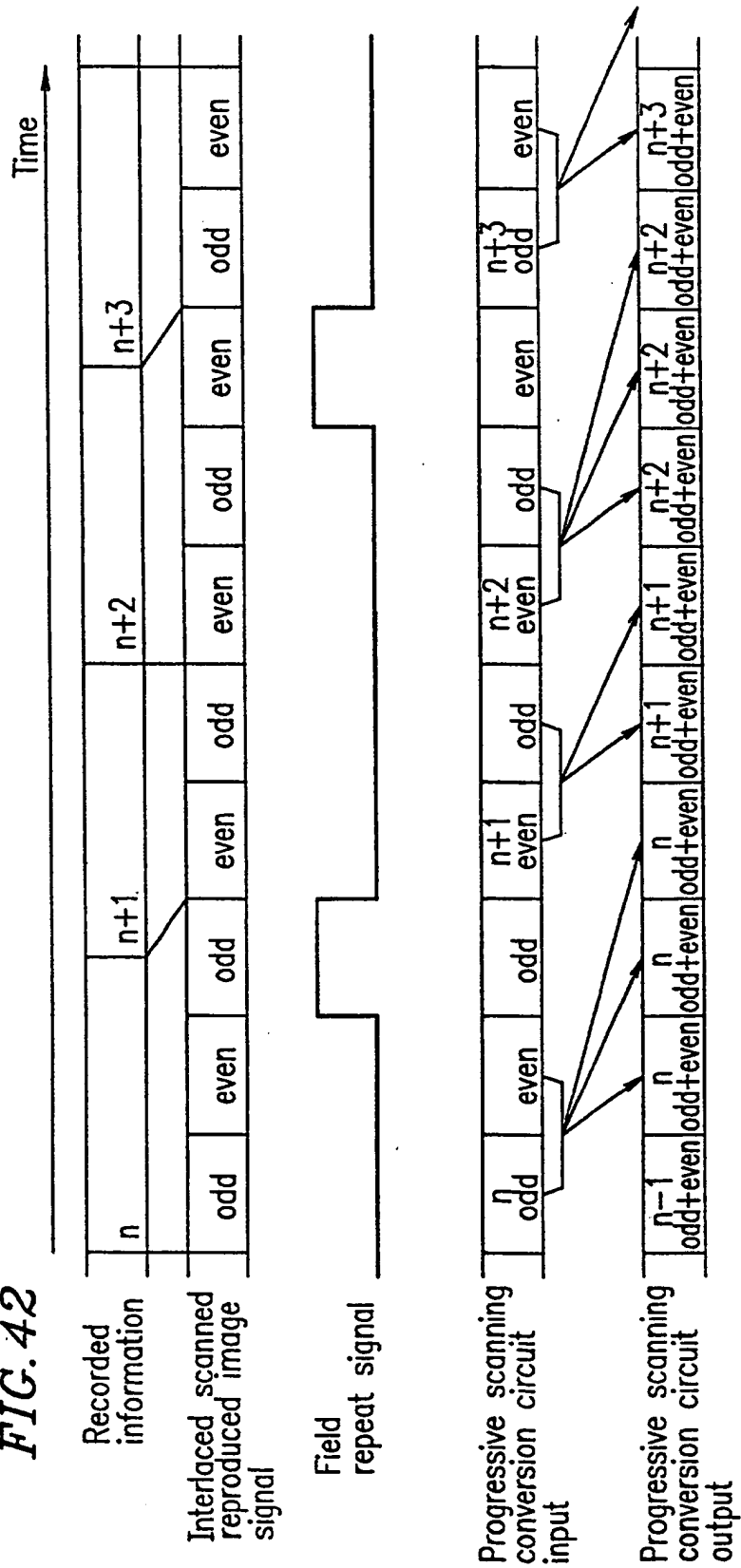
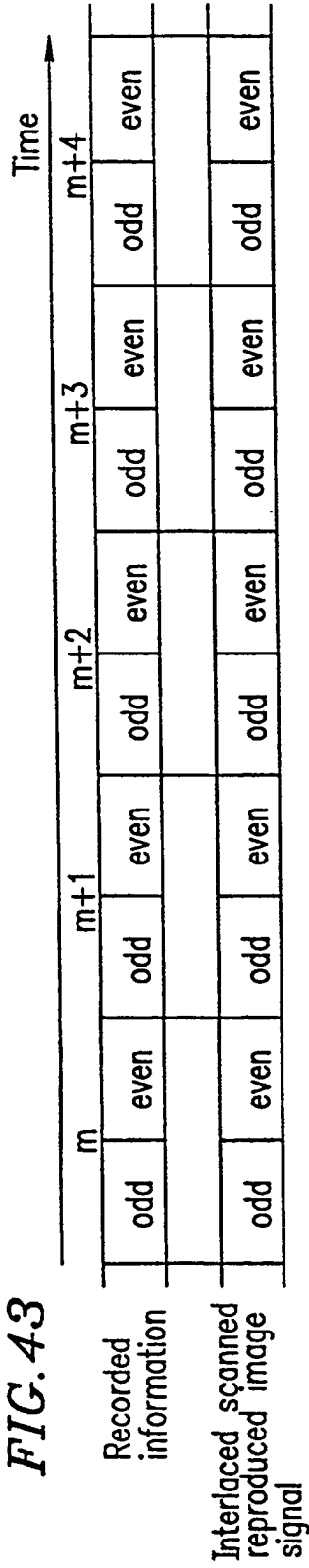


FIG. 43



Field repeat signal (=0)

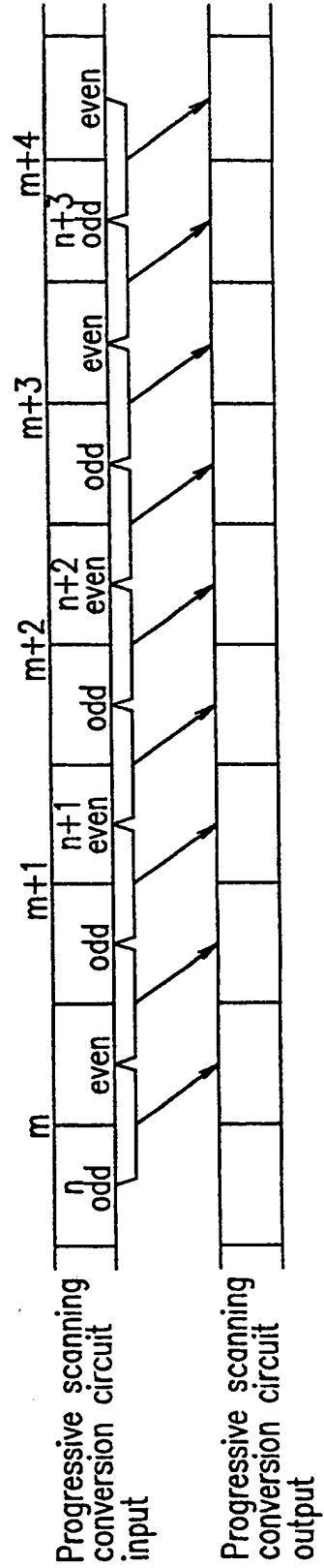


FIG. 44

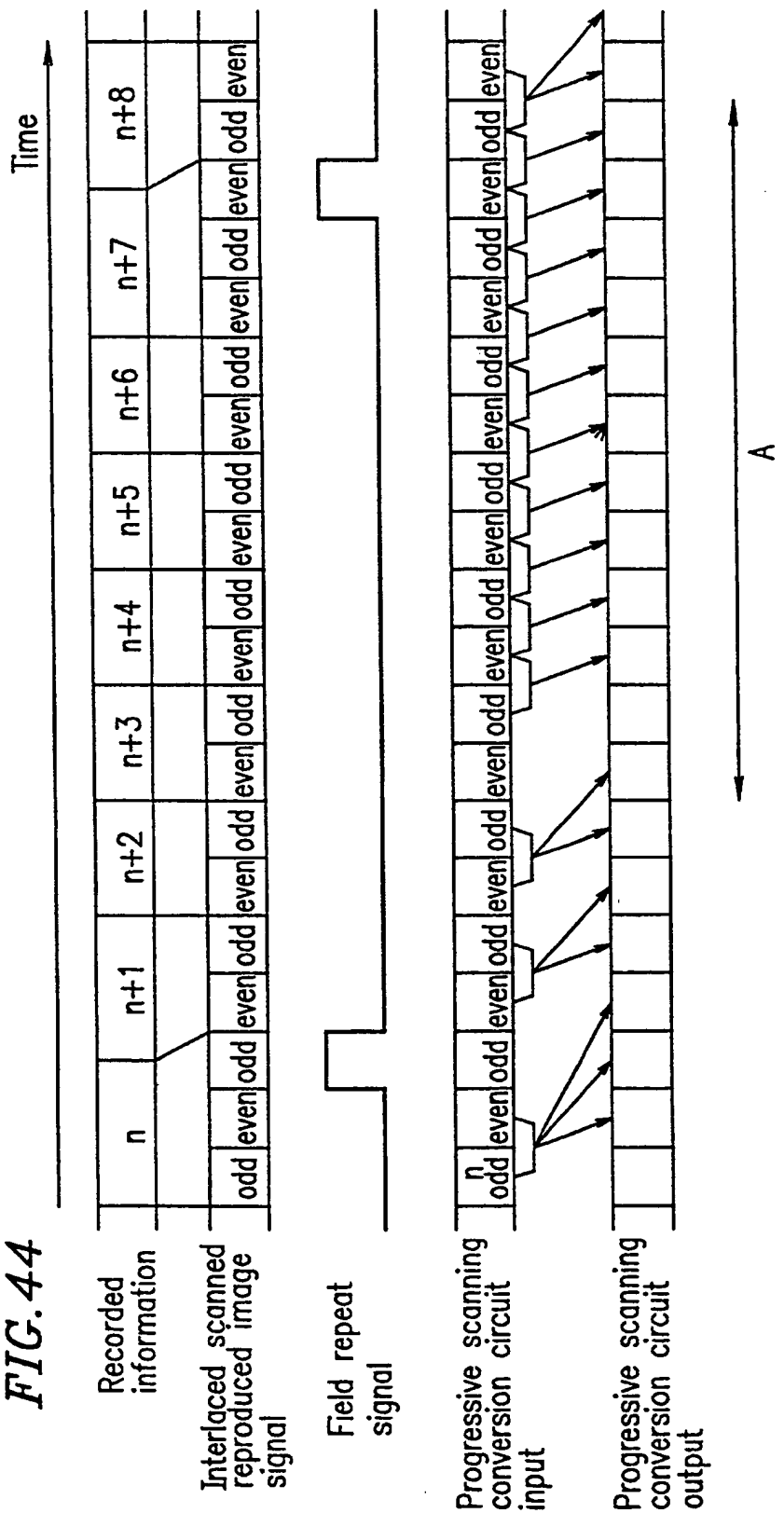
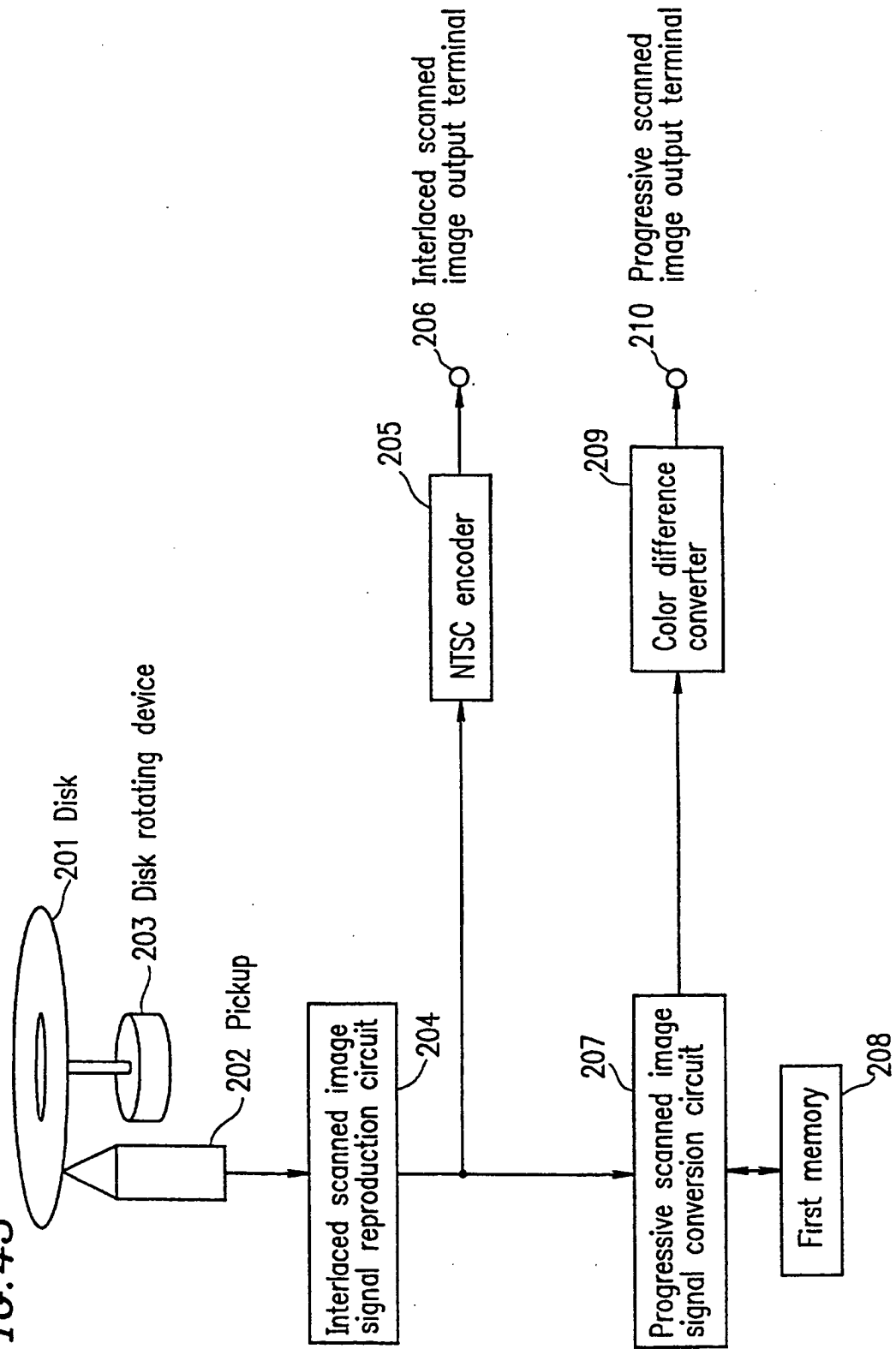


FIG. 45



46/60

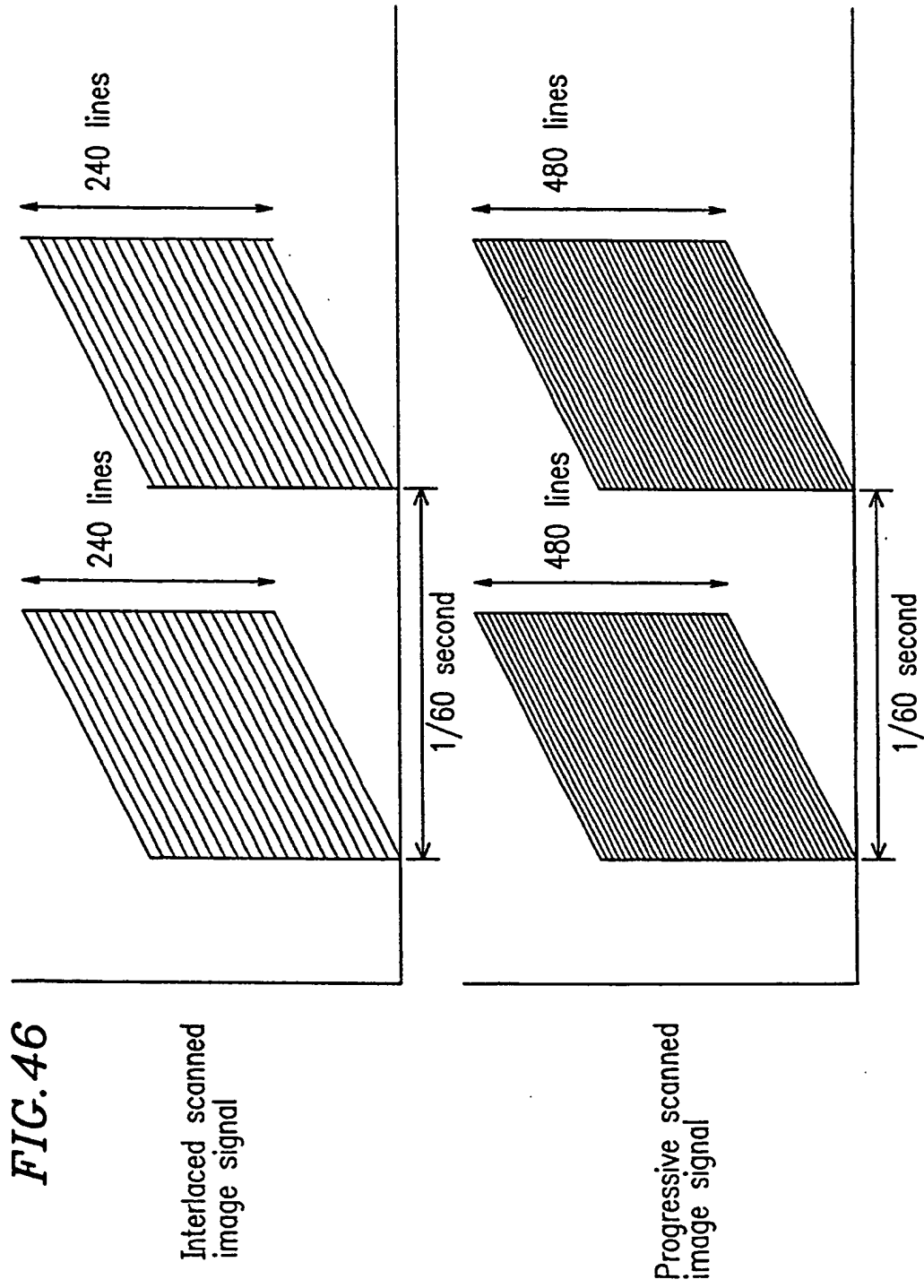
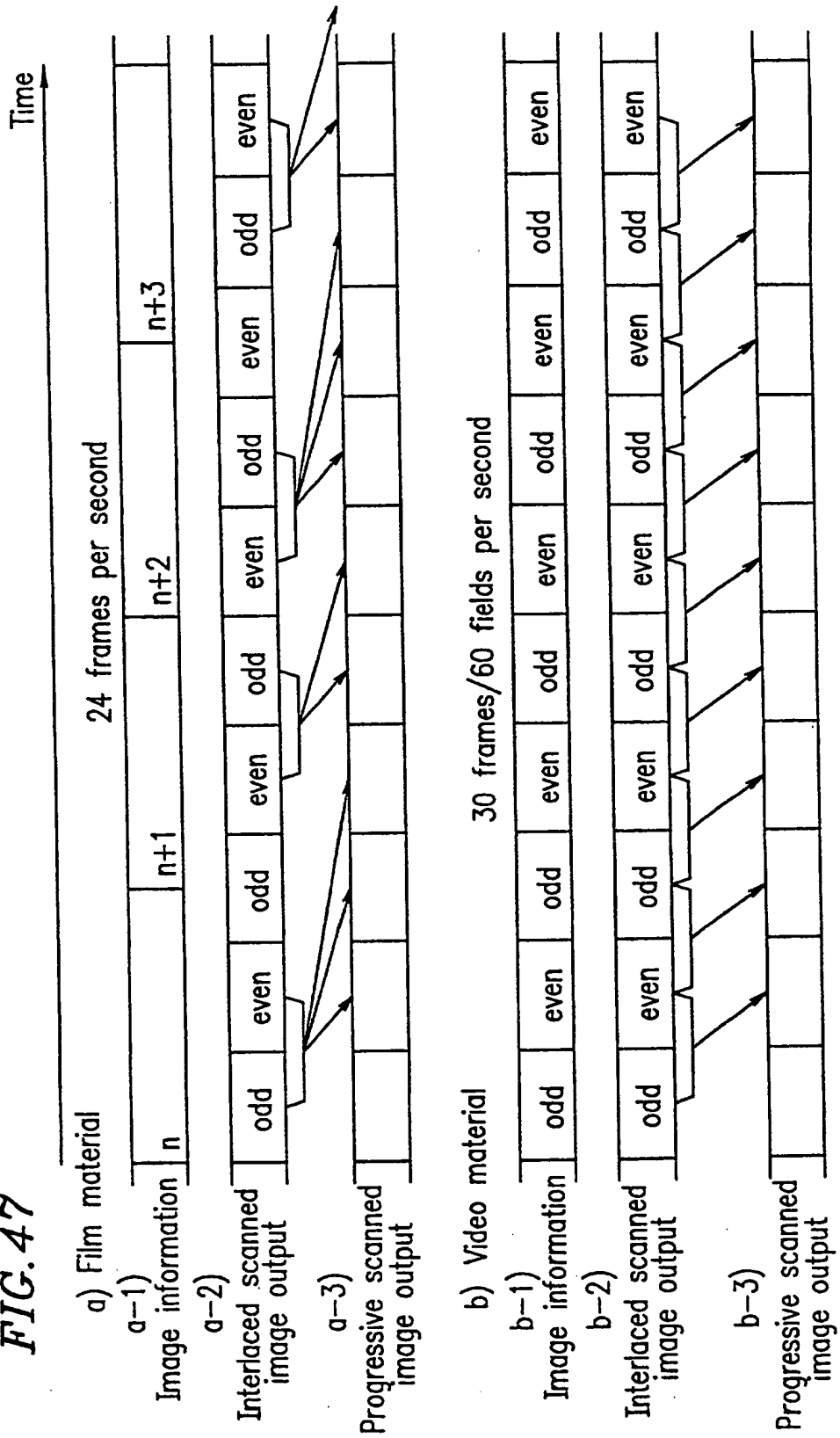
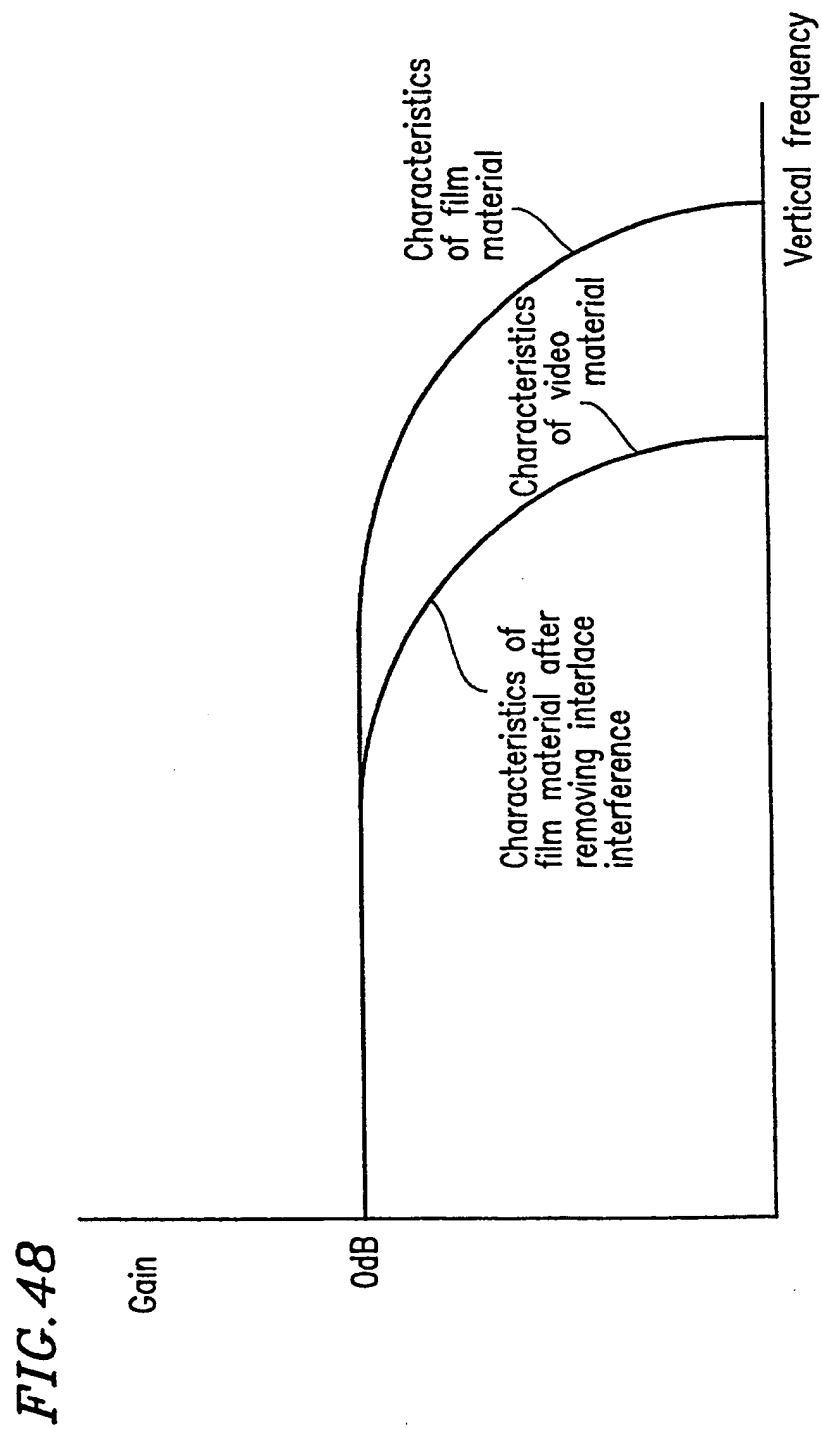
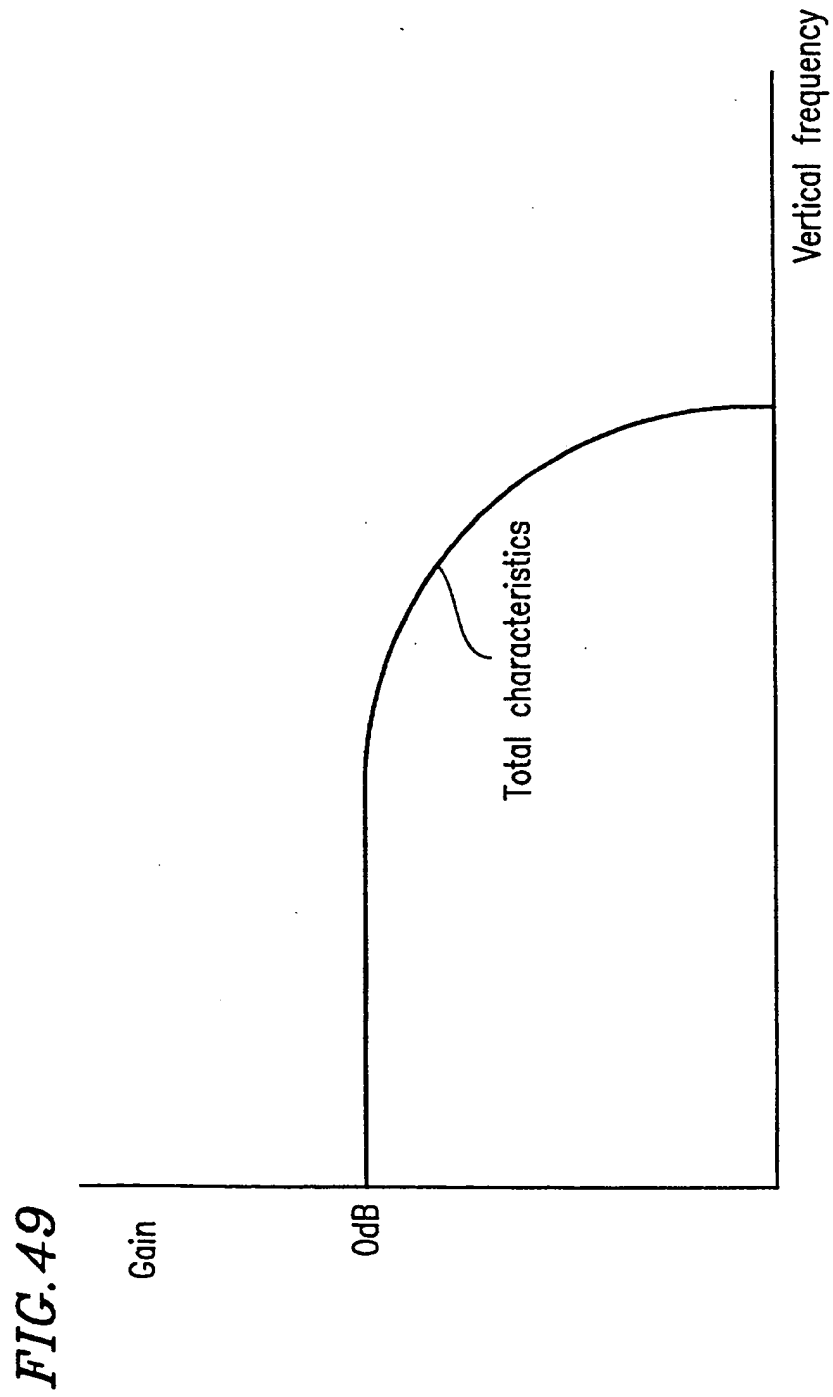


FIG. 47









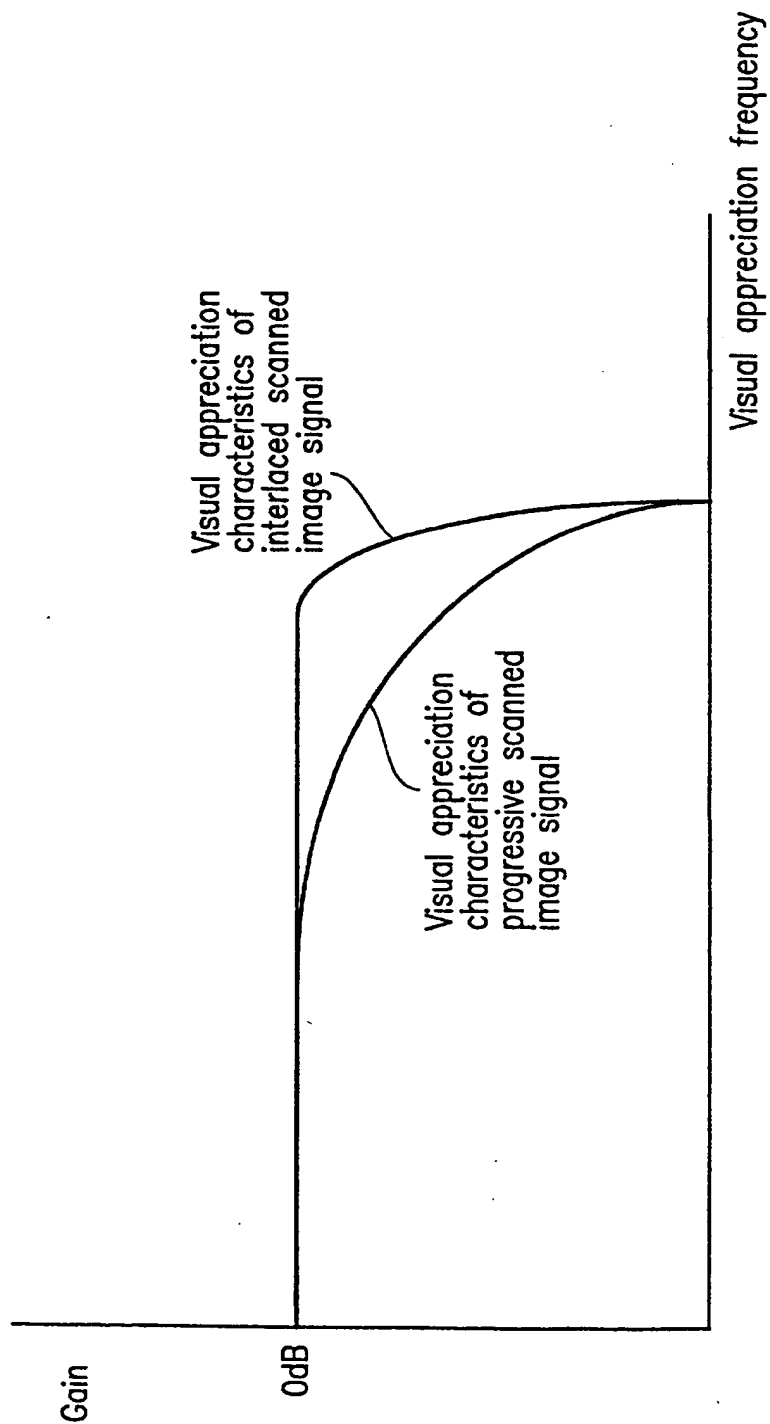
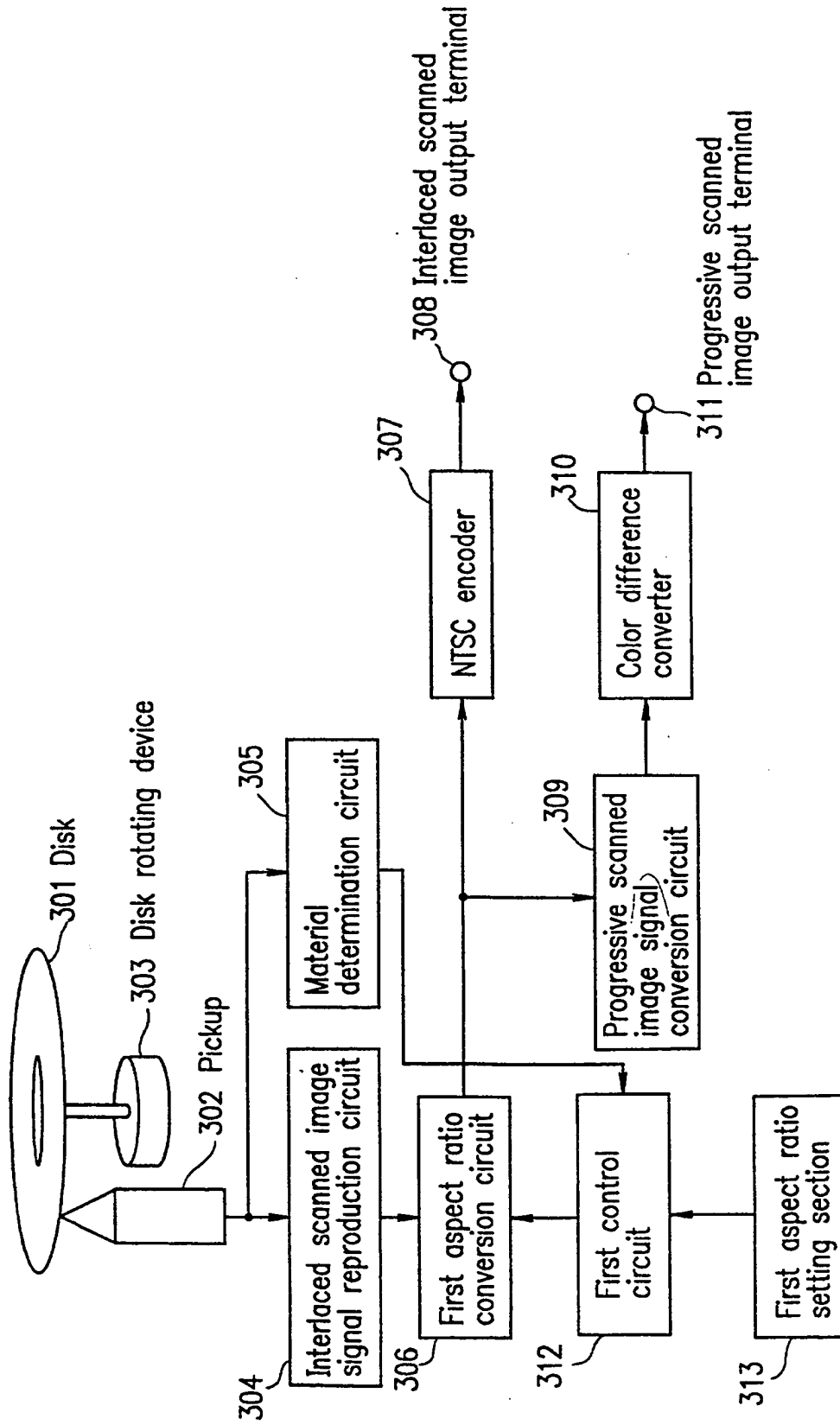
**FIG. 50**

FIG. 51



52/60

FIG. 52

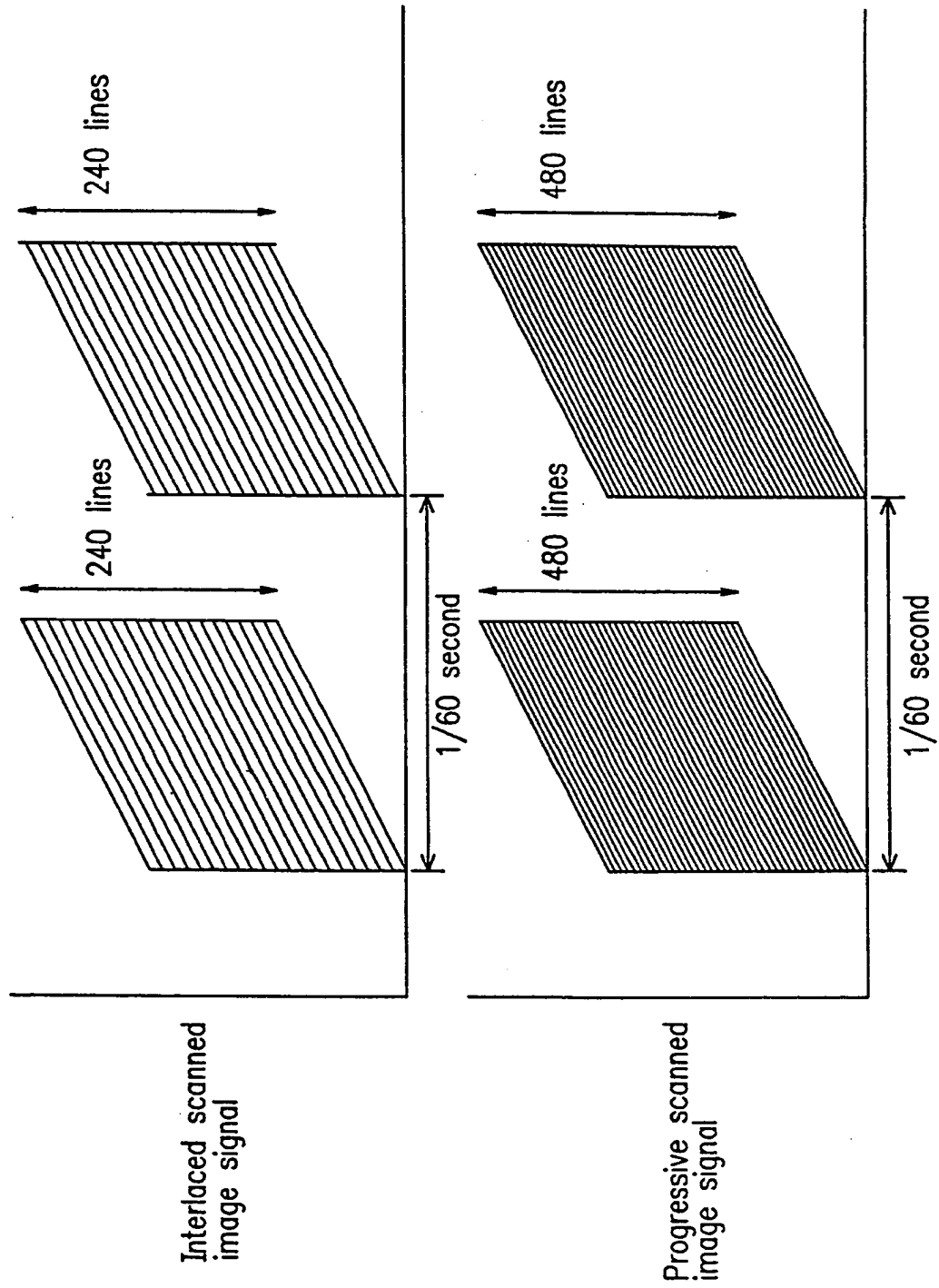
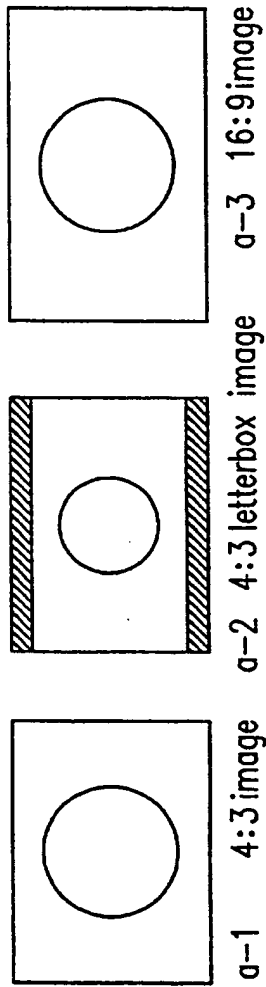
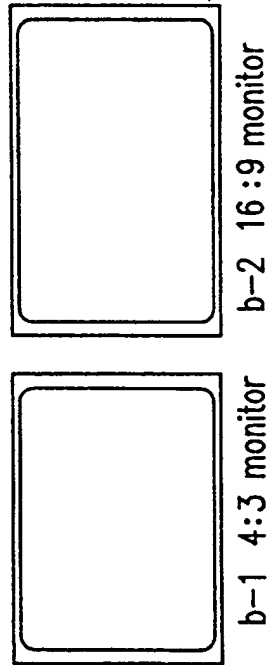


FIG. 53

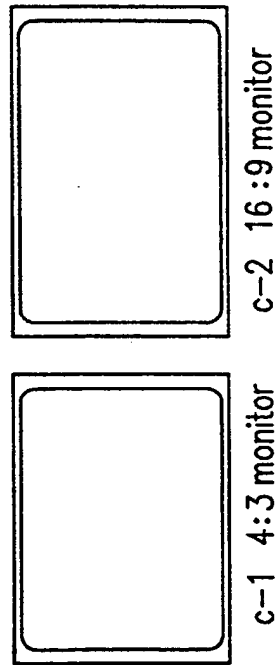
a) Image source



b) Angle of view of an interlaced scanned image monitor



c) Angle of view of a progressive scanned image monitor



54/60

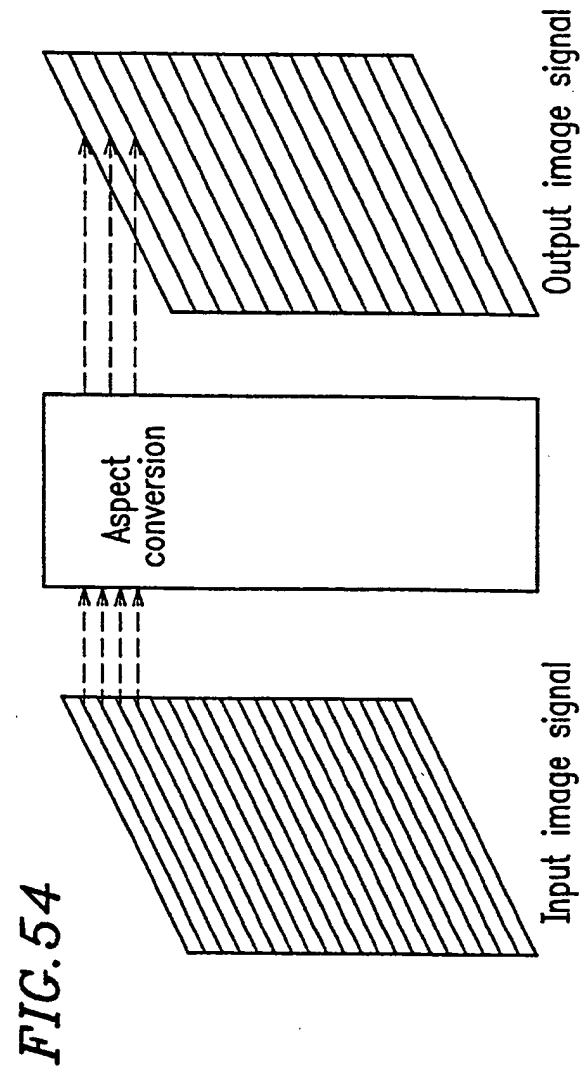


FIG. 55

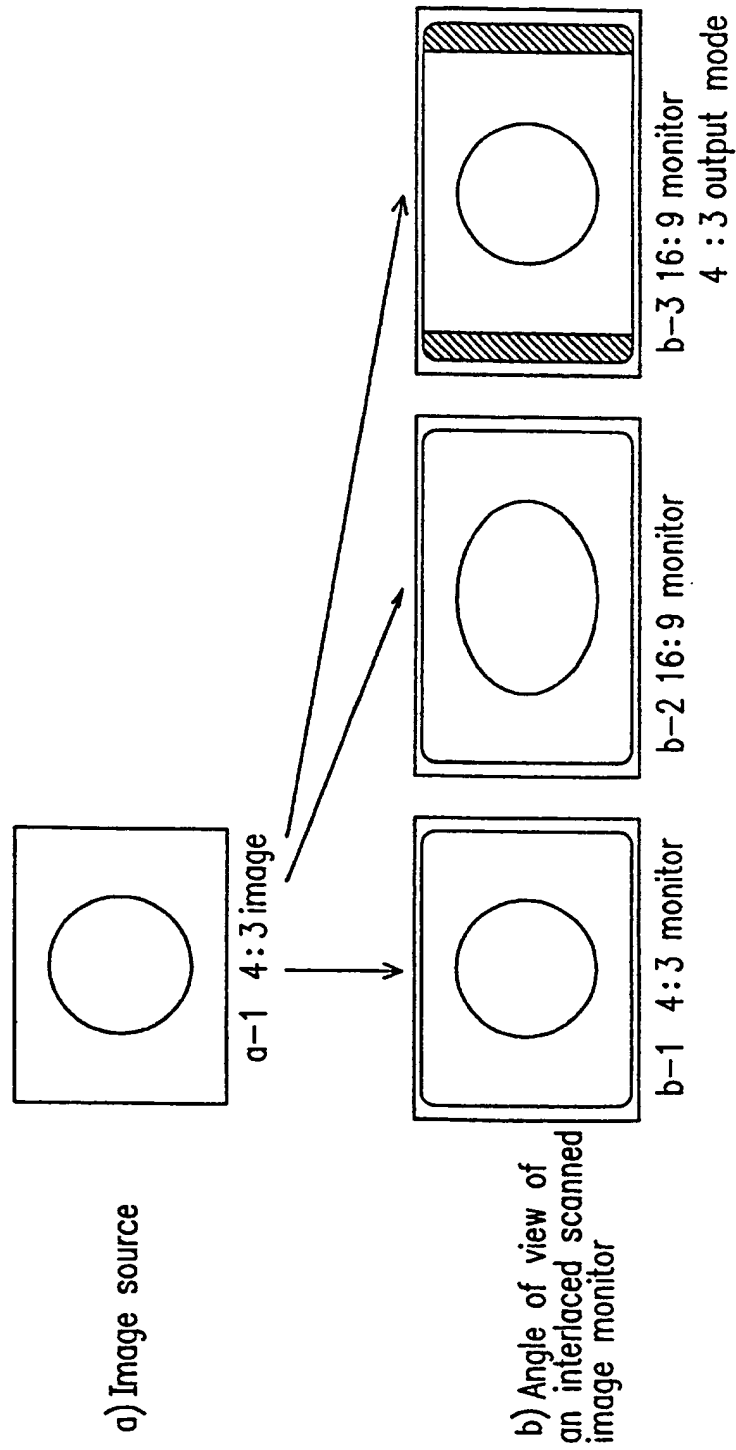
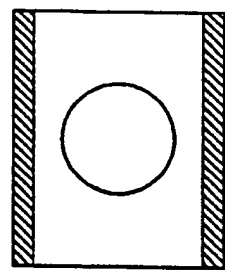


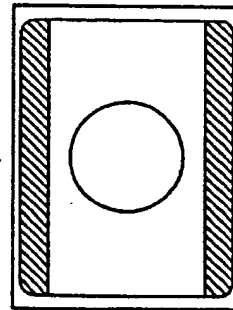
FIG. 56

a) Image source

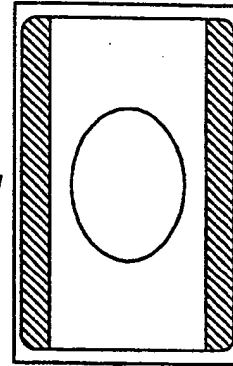


a-1 4:3 letterbox image

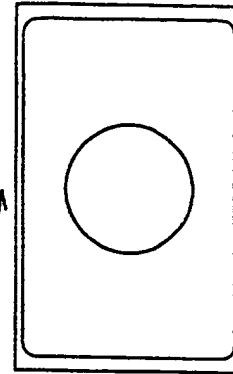
b) Angle of view of an interlaced scanned image monitor



b-1 4:3 monitor



b-2 16:9 monitor  
Standard output



b-3 16:9 monitor  
4:3 letterbox  
output mode





57/60

**FIG. 57**

a) Image source

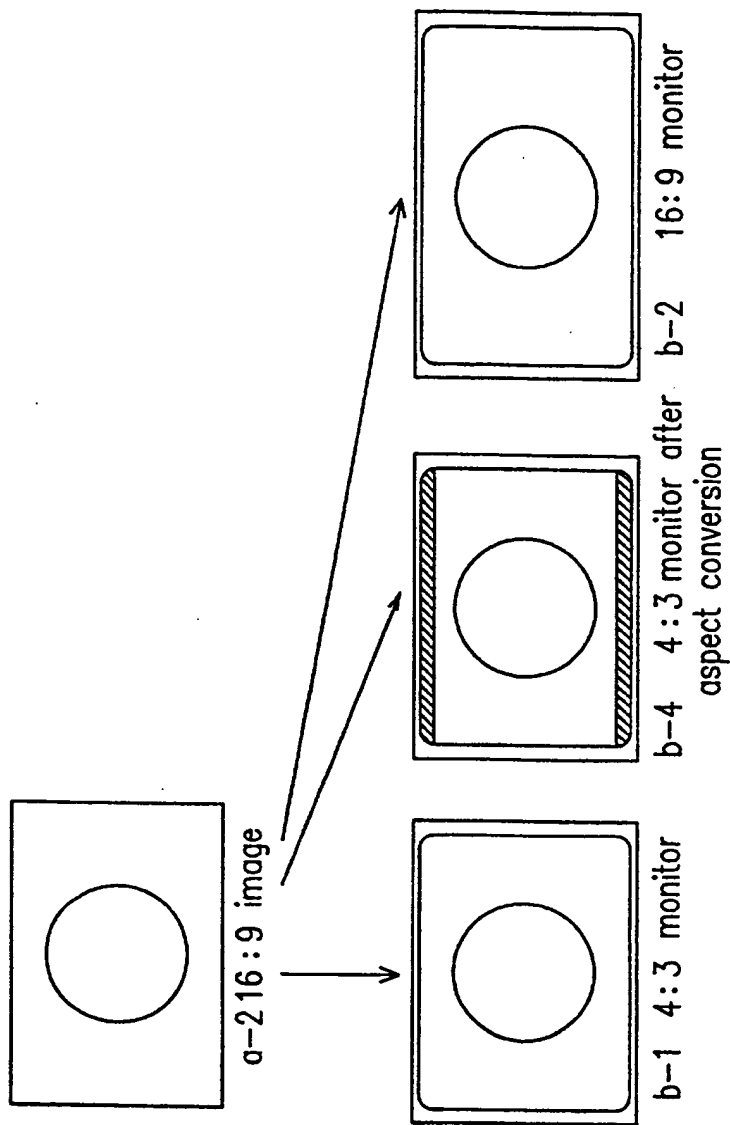
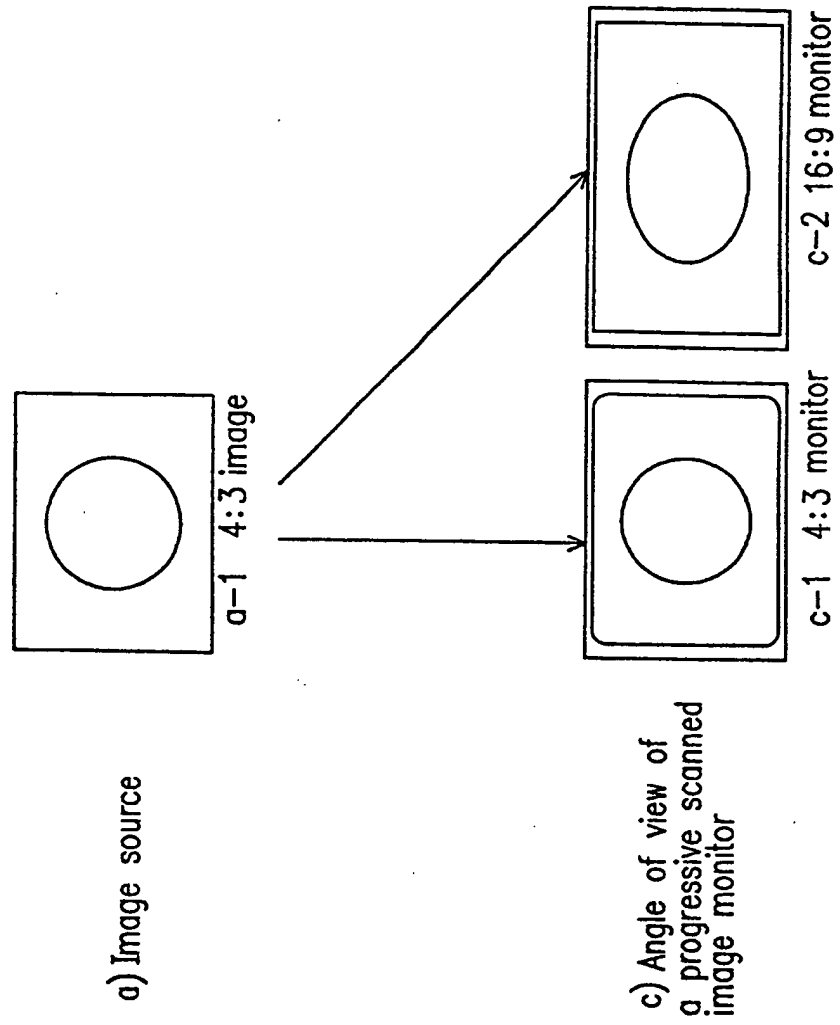
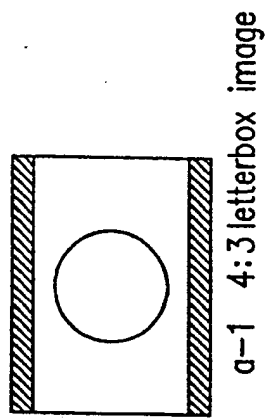
b) Angle of view of  
an interlaced scanned  
image monitor

FIG. 58

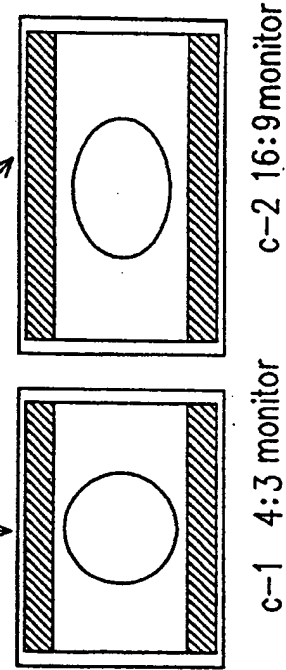


**FIG. 59**

a) Image source



b) Angle of view of  
a progressive scanned  
image monitor



60/60

FIG. 60

